Service Manual

74PMD510 / 00B

Fully independent double deck



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model PMD510

4822 725 51054

First issue: 1994

PCS 72 010

MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ company has created the ultimate in stereo sound. Only **original MARANTZ parts** can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ equipment are generally available at our National Marantz Subsidiary or Agent.

MARANTZ EUROPE B.V. P.O. Box 80002

Building SFF 2 5600 JB Eindhoven The Netherlands

Phone : +31-40-732241 Fax : +31-40-735578

ORDERING PARTS

Parts can be ordered either by mail or by telex. In both cases, the correct part number has to be specified. The following information must be supplied to eliminate delays in processing your order:

- Complete address
- 2. Complete part numbers and quantities required
- 3. Description of parts
- 4. Model number for which the part is required
- 5. Way of shipment
- Signature: any order form or telex must be signed, otherwise such part order will be considered as null and void.

ADDRESSES

AUSTRALIA MARANTZ AUSTRALIA Figtree Drive Australia Centre Homebush, NSW 2140

AUSTRIA MARANTZ Hietzinger Kai 137a 1130 Wien Austria

AUSTRALIA

BELGIUM MARANTZ EUROPE B.V. Div. Benelux P.O.Box 80002 Building SFF 2 5600 JB Eindhoven The Netherlands

CHILE MARANTZ DIVISION OF PHILIPS S A. Av. Santa Maria 0760 Casilla 2687 Santiago Chile

DENMARK MARANTZ Horsvinget 5 2630 Tastrup Denmark FINLAND MARANTZ Kuortanegatan 1 00520 Helsingfors 52 Finland

FRANCE
MARANTZ FRANCE
4 Rue Bernard Palissy
92600 Asnières
France

GERMANY MARANTZ GERMANY GmbH Kleine Heide 12 Postfach 4802 Halle-Westfalen Germany

GREAT BRITAIN
MARANTZ HIFI UK Ltd.
Kingsbridge House
Padbury Oaks
575-583 Bath Road
Longford Middlesex UB7 OEH,
U.K.

GREECE ADAMCO ELECTR. SA P.O.Box 21025 Hippocratus Str. 188 Athens 11471 Greece ITALY MARANTZ ITALIANA SPA Piazza IV Novembre 3 20124 Milano Italy

JAPAN MARANTZ JAPAN INC. 35-1, 7-chome, Sagamiono Sagamihara-shi, Kanagawa Japan

KUWAIT AL ALAMIAH ELECTRONICS P.O.Box 8196 Salmiah 22052 Kuwait

NETHERLANDS MARANTZ EUROPE B.V. Div. Benelux P.O.Box 80002 Building SFF 2 5600 JB Eindhoven The Netherlands SOUTH AFRICA MARANTZ S.A. 10 Bond Street Randburg 2194 P.O. Box 7703 Johannesburg 2000 South Africa

NORWAY

MARANTZ

Assiden

Norway

COREL

Postboks 7034

3007 Drammen

PORTUGAL

211-2 Esq.

Portugal

1200 Lisboa

Av. da Liberdade

SAUDI ARABIA

University Street

P.O.Box 5954

Riyadh 11432

Saudi Arabia

AL ALAMIAH ELECTRONICS

SPAIN
MARANTZ SPAIN
Martinez Villergas 2
Apartado 2065
Madrid 28027
Spain

SWEDEN MARANTZ Box 1324 17125 Solna Sweden

> SWITZERLAND MARANTZ SWITZERLAND Postfach 8010 Zürich-Müllingen Switzerland

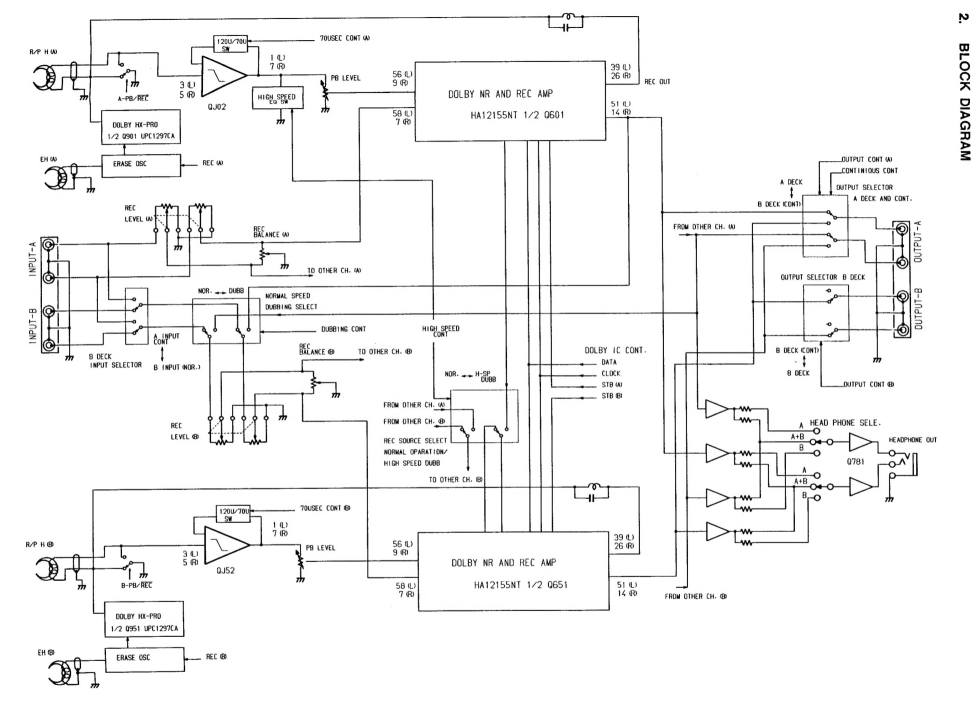
TRADING
MARANTZ TRADING
P.O.Box 20008
Building SFF 2
5600 JB Eindhoven
The Netherlands

All of the above locations are fully equipped to take care of your total service needs or can advice you. Because various countries have differing configuration requirements, it is necessary that you contact the service facility in your particular country. In the event that there is no service location listed for your country, please contact the nearest facility for the necessary assistance.

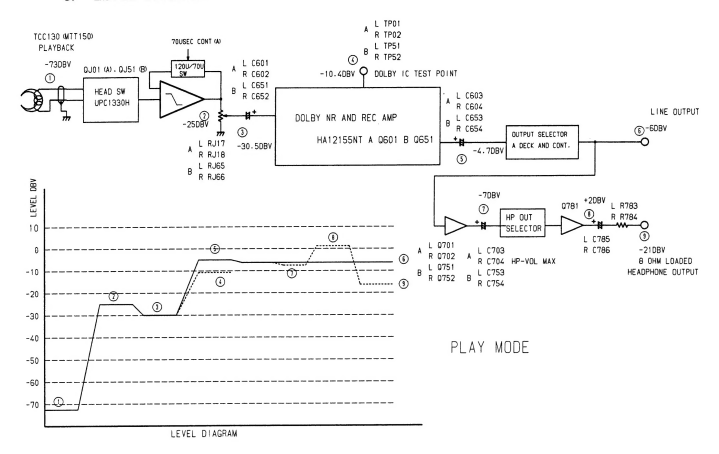
In case of difficulties, do not hesitate to contact the Technical Department at above mentioned address.

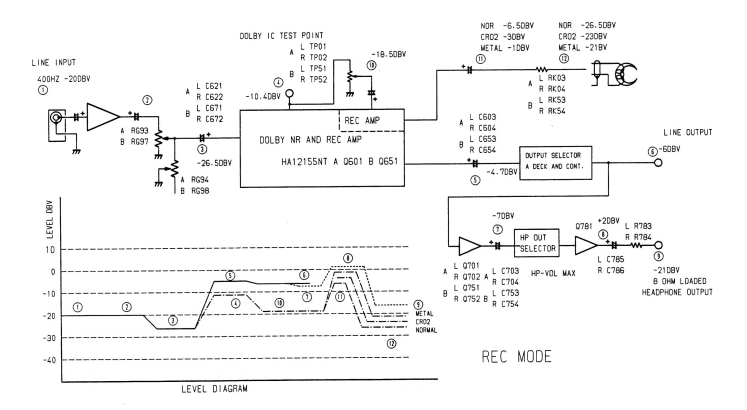
1. TECHNICAL SPECIFICATIONS

Track System	4 Track, 2 Channel
Head System Rec / Play Head	Hard Metal Alloy (Rotary)
Erase Head	Dual Gap Ferrite
Recording / Erasure System	AC 105 kHz Bias
Motor System	
	DC Servo Control DC
Overall S / N, no NR, "A" weighted	52 dB
Metal	53 dB
S/N (Overall), Dolby C NR, "A" Wtd.	67 dD
Frequency Response, Rec / Play, no NR	
	20 Hz - 16 kHz ±3 dB
Chrome	20 Hz - 17 kHz ±3 dB
Metal	20 Hz - 18 kHz ±3 dB
Bolby Title Groot, B. 7.6, 6.7 Timprovement,	9 dB / 18 dB
Output	
	500 mV
Phone (8 ohm)	50 mV
Output Impedance Line	1 kΩ
	120 Ω
Input Sensitivity	
	100 mV / 47 kΩ
Wow & Flutter	
W RMS	0.14 %
Power supply	
Power Requirement	230 V AC 50 Hz
	25 W
Dimensions	
	1 9 - 1 / 8 inches (485 mm)
	5 - 1 / 4 inches (133 mm)
Depth	1 2 - 1 / 2 inches (340 mm)
Net Weight	
Specifications subject to change without prior notice.	

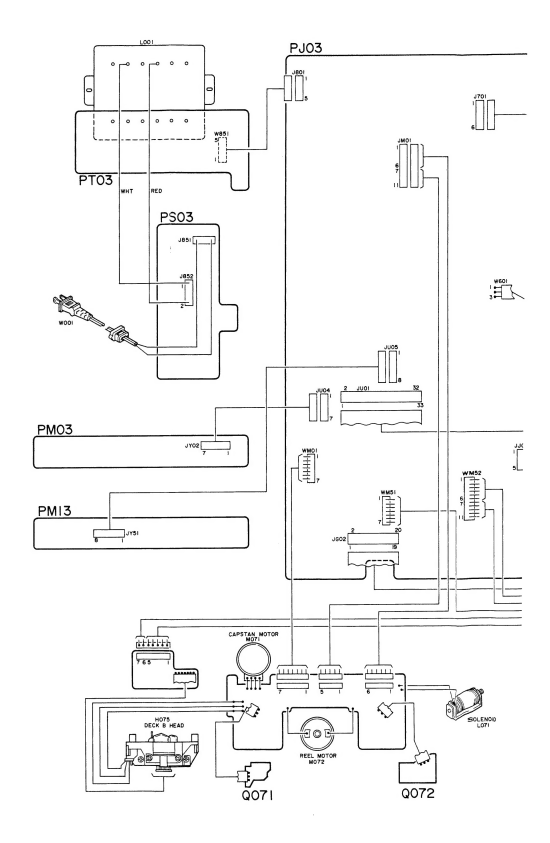


3. LEVEL DIAGRAM





4. CONNECTION DIAGRAM



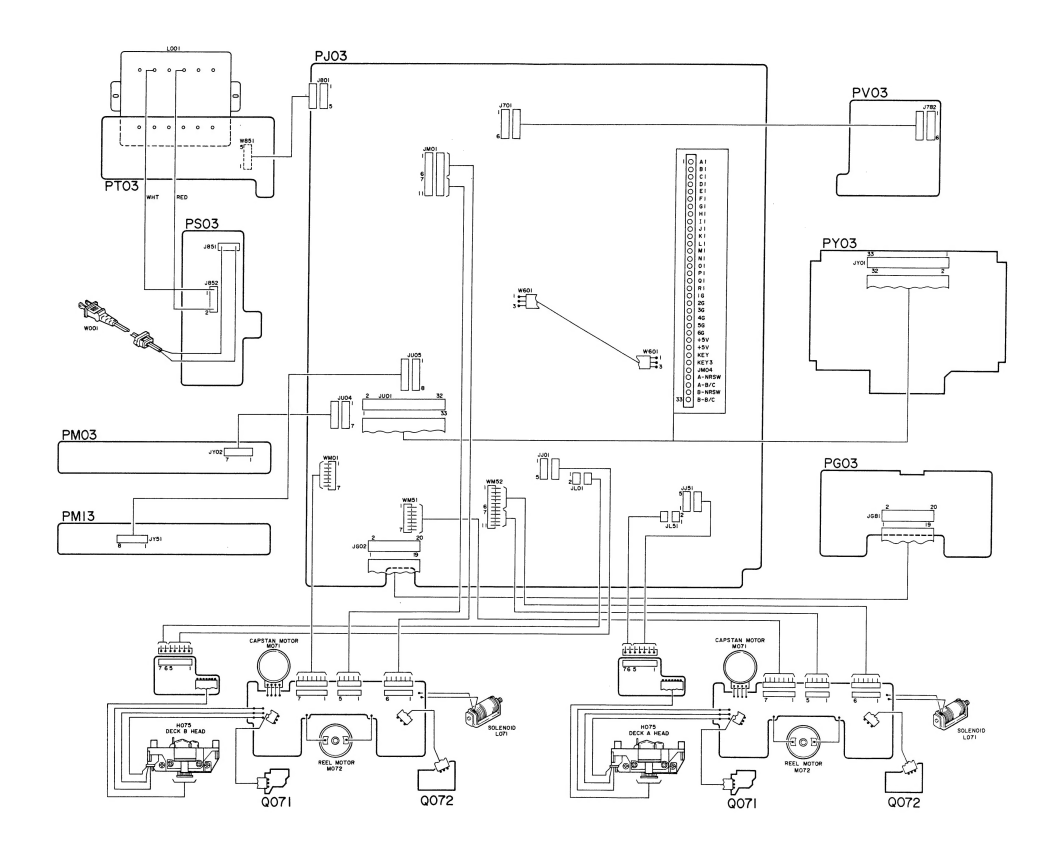
4. CONNECTION DIAGRAM

LINE OUTPUT

6-6DBV

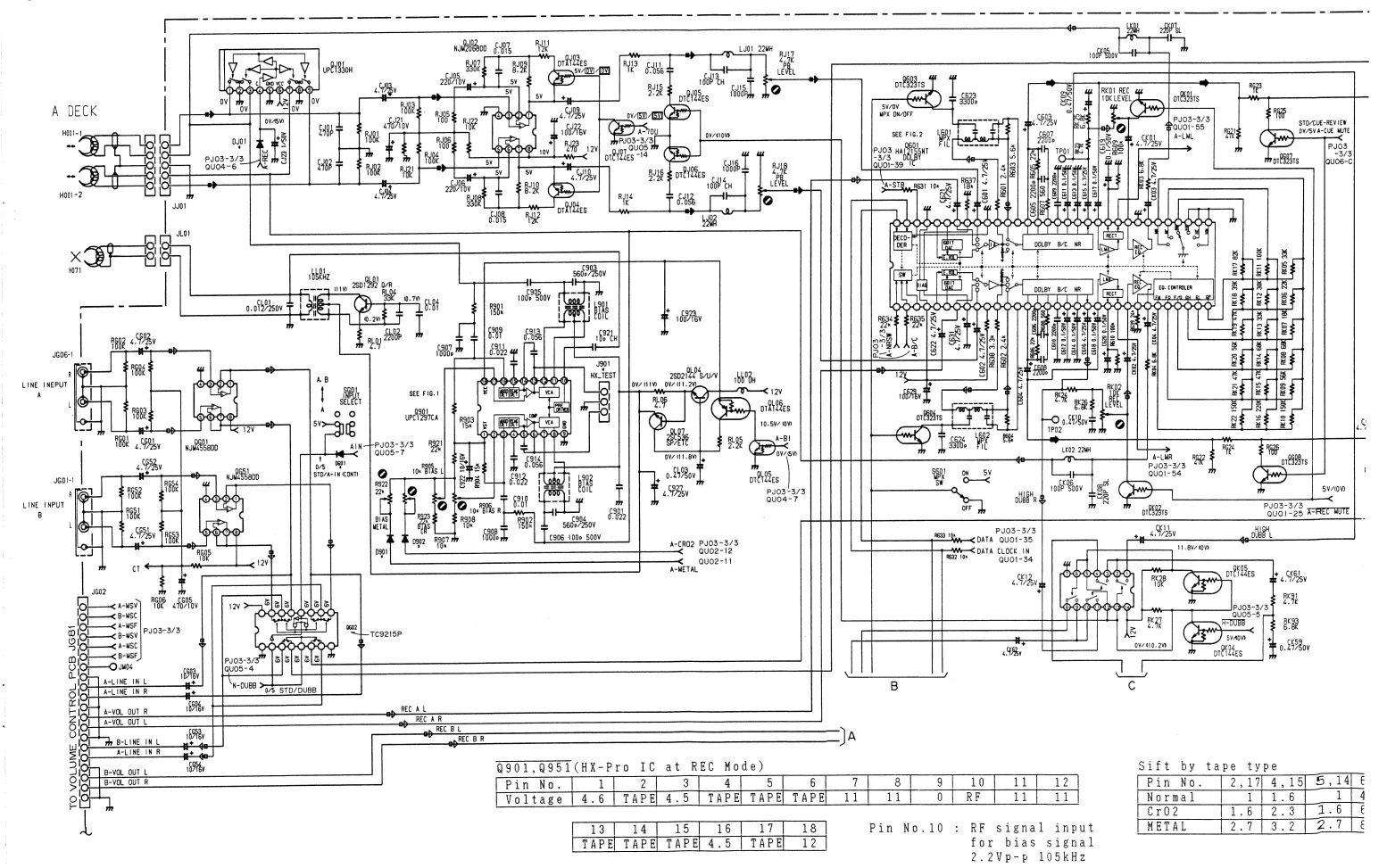
-O

9
-21DBV
8 OHM LOADED

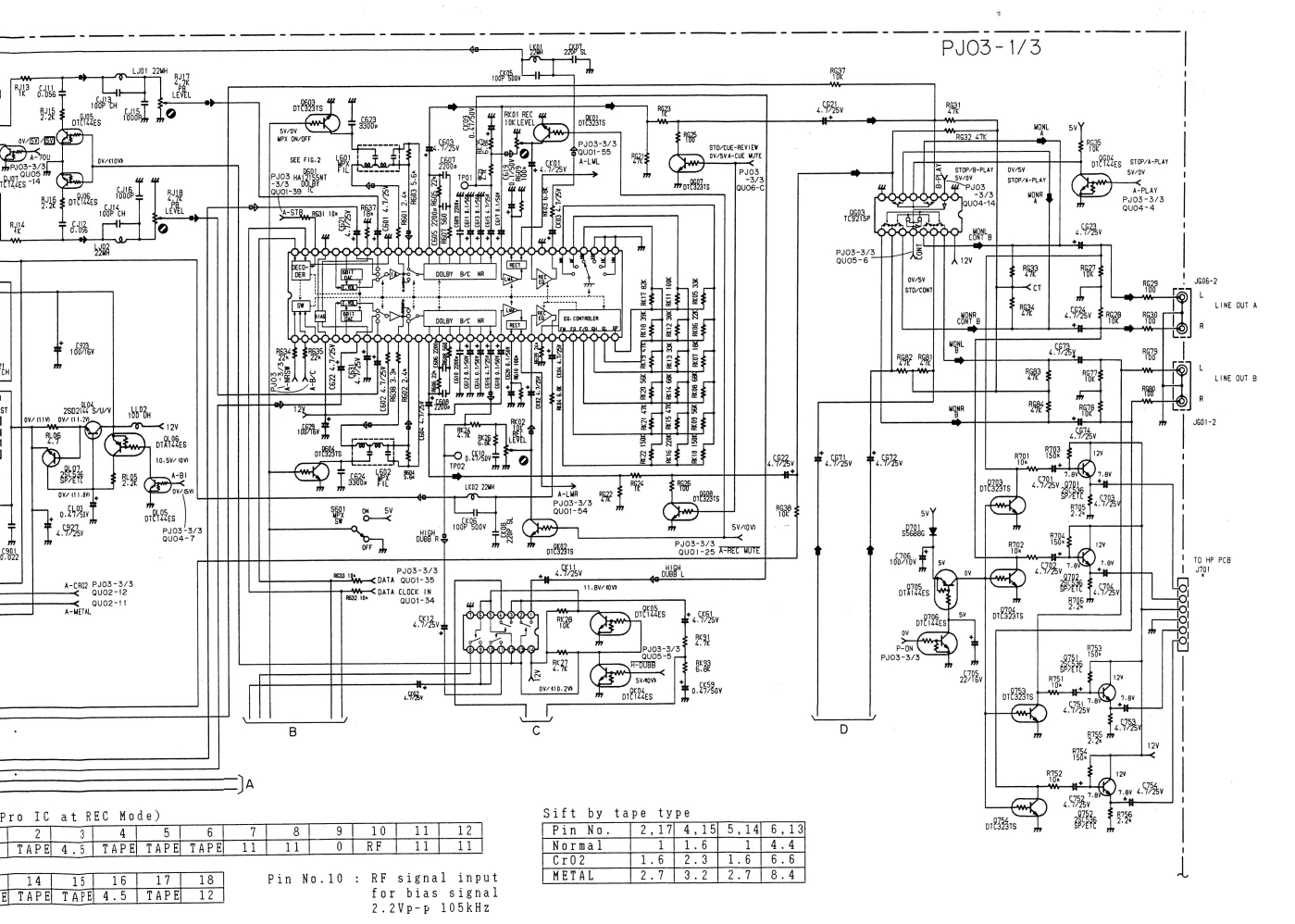


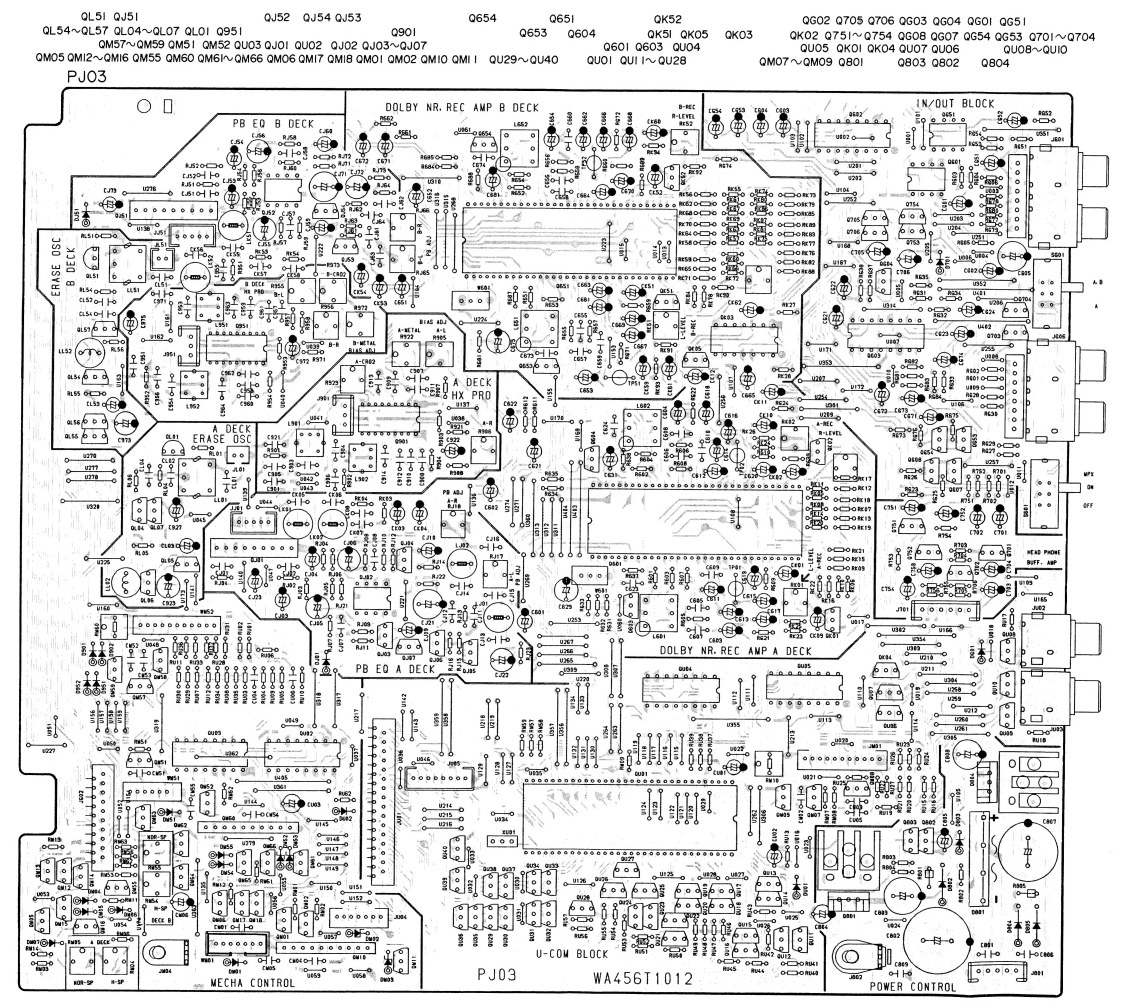
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5. SCHEMATIC DIAGRAM AND PARTS LOCATION (Pattern Side)

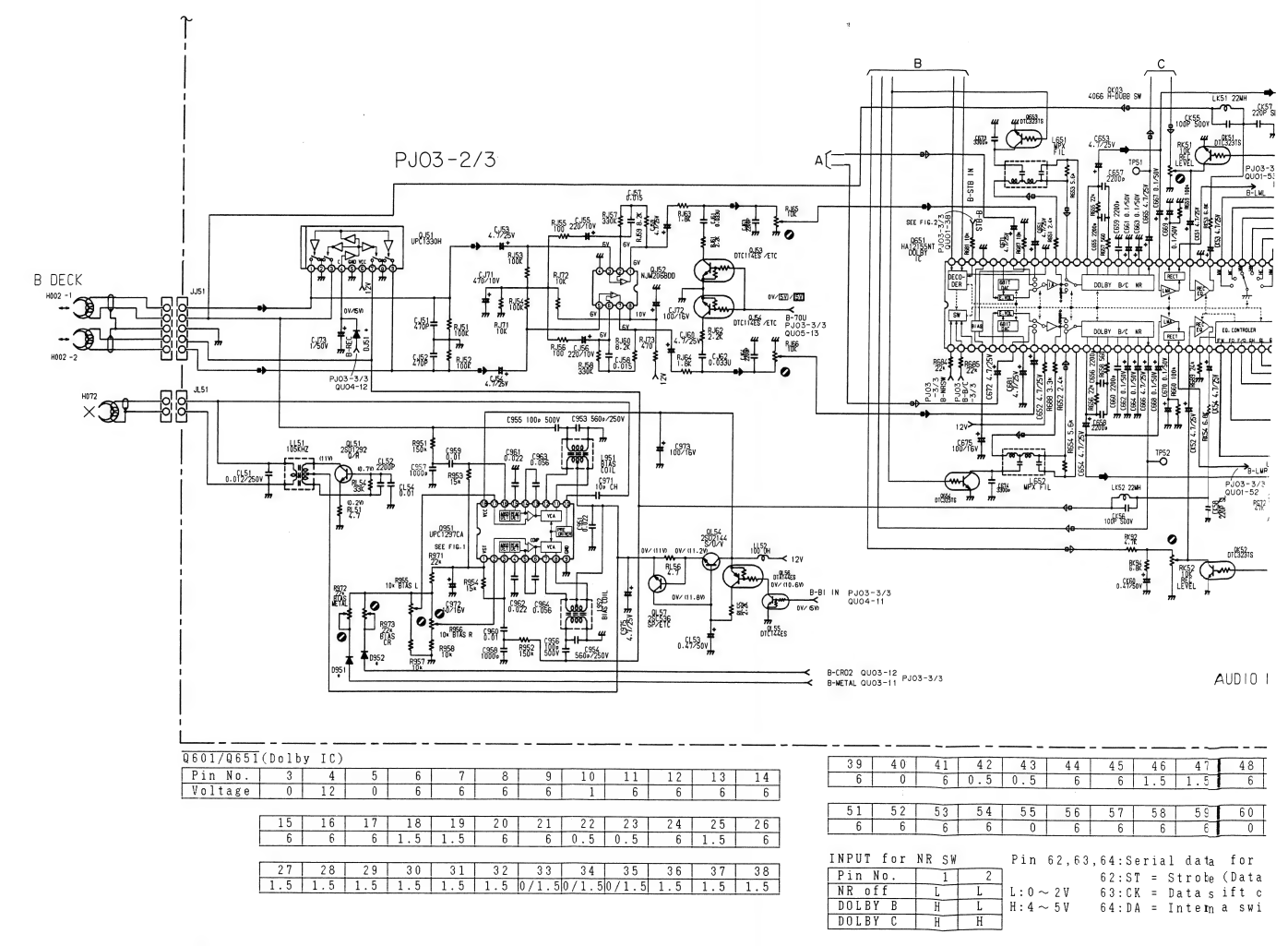


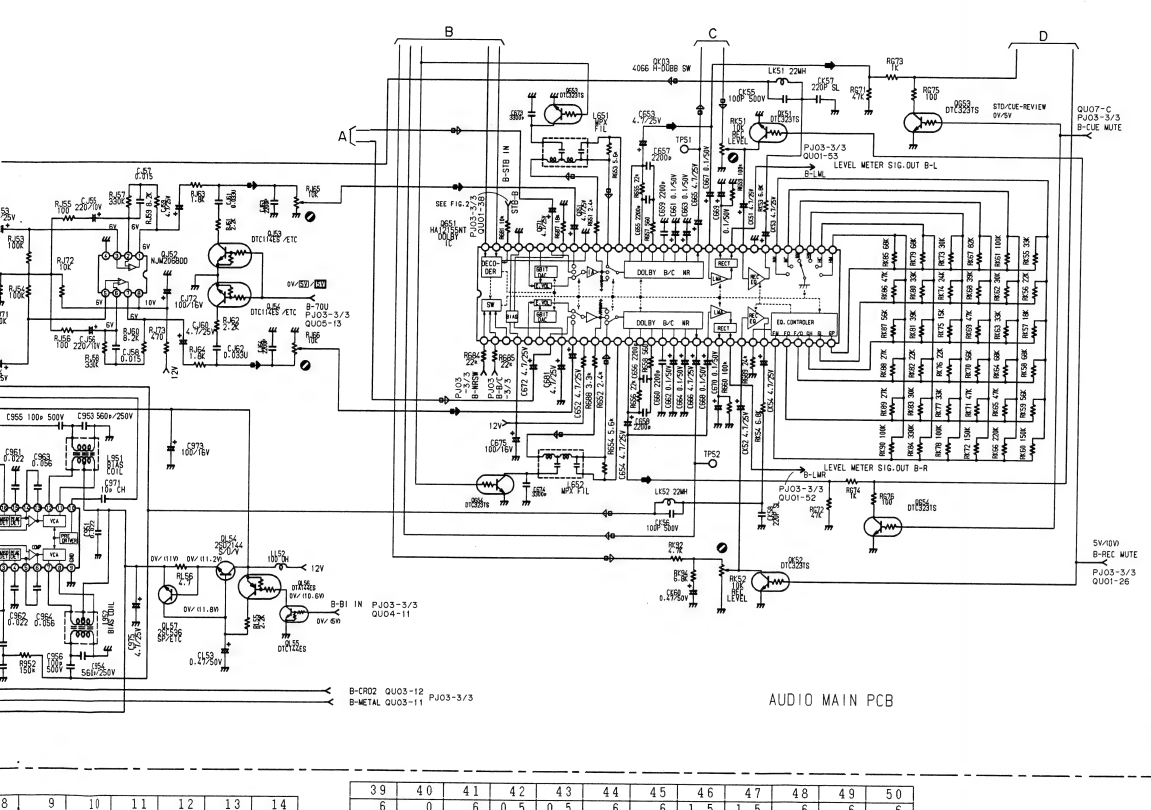
6





Q654 QK52 QG02 Q705 Q706 QG03 QG04 QG01 QG51 QL51 QJ51 QJ52 QJ54 QJ53 Q651 QK5I QK05 QK03 QKO2 Q751~Q754 QG08 QG07 QG54 QG53 Q701~Q704 QL54~QL57 QL04~QL07 QL01 Q951 Q901 QM57~QM59 QM51 QM52 QU03 QJ01 QU02 QJ02 QJ03~QJ07 Q601 Q603 QU04 QUO5 QKOI QKO4 QUO7 QUO6 QU08~QUI0 QMO5 QMI2 \sim QMI6 QM55 QM60 QM6I \sim QM66 QM06 QM17 QMI8 QM01 QM02 QMI0 QMI I QU29 \sim QU40 QMO7 \sim QMO9 Q80I QUOI QUII∼QU28 Q803 Q802 IN/OUT BLOCK PB EQ B DECK O U201 O U202 O U1.04 OFFICE OF U203 O OFFICE OFFI 0706 600 CL54 0-1 1-0 0 RL55 0-0 CL 53 0 1 A DECK ERASE OSC U270 \$ 600 E 0(1) 어 수 U267 0 0 0 DOLBY NR REC AMP A DECK U266 O U265 PB EQ A DECK 0309 5 🗆 (1) 00 U214 U215 O U216 XU01 R805 o-13-0 € \$ 000 \$ 000 O-C---O RU56 **6 6** 0000000 U-COM BLOCK 0110 OH |-> C80€ **(** 0 0 CHOS CHOKO HO ON 18 O-CHORUS PJ03 WA456T1012 POWER CONTROL MECHA CONTROL





CIRCIUT VOLTAGE INDICATION (0) -- REC 5/(0) -- PLAY/REC 5/0 / 0 -- NOR/CRO2/METAL

0/(10) -- PLAY/H-DUBB

AUDIO SIGNAL

- **■** MONITOR
- PLAY
- □D REC

3 ,	9	10	11	12	13	14
6	6	1	6	6	6	6
0	2 1	22	2 3	24	2.5	2 6

6 0.5 0.5

	3 3	34	3 5	3 6	3 7	38
1	0/1.5	0/1.5	0/1.5	1.5	1.5	1.5

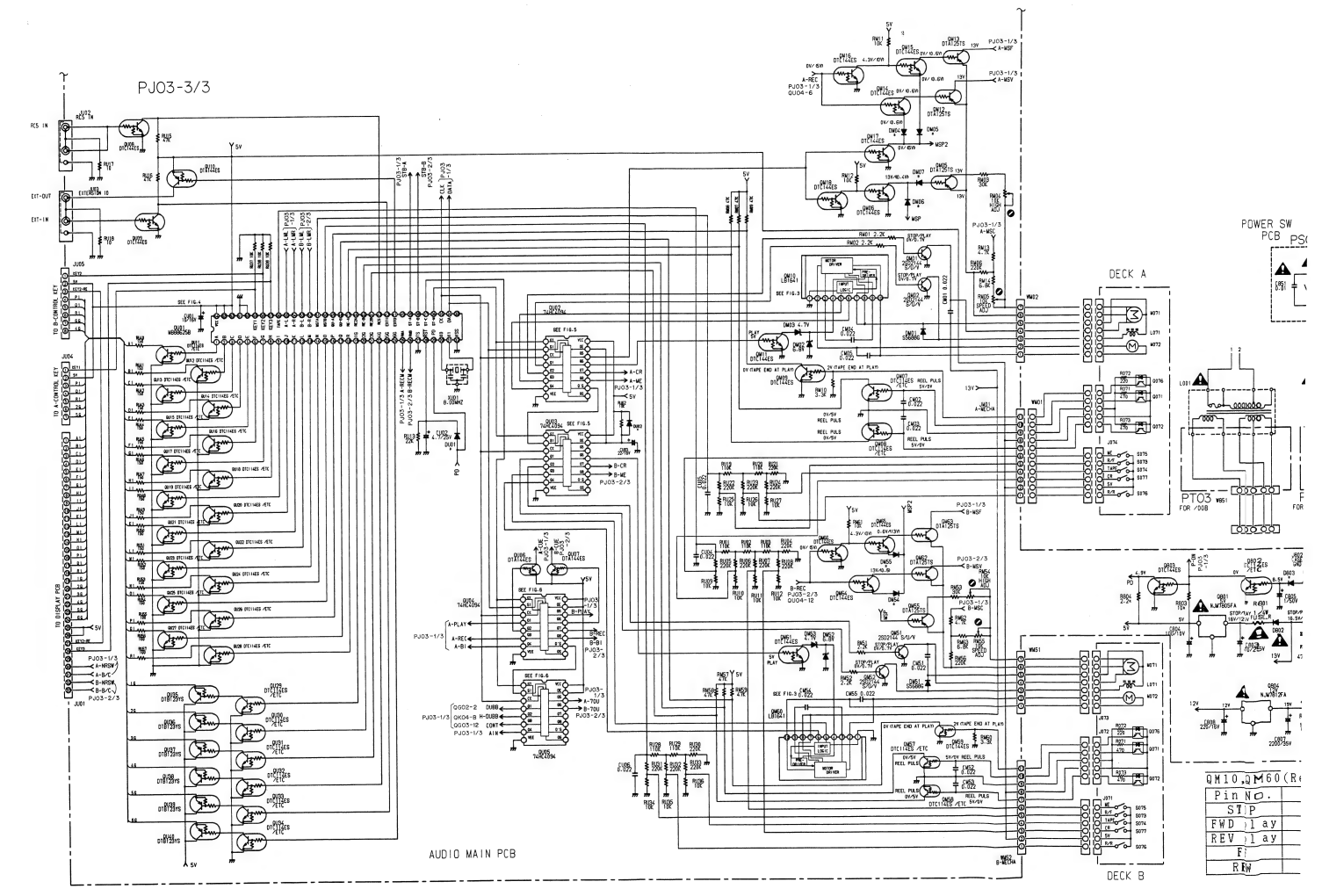
6 1.5

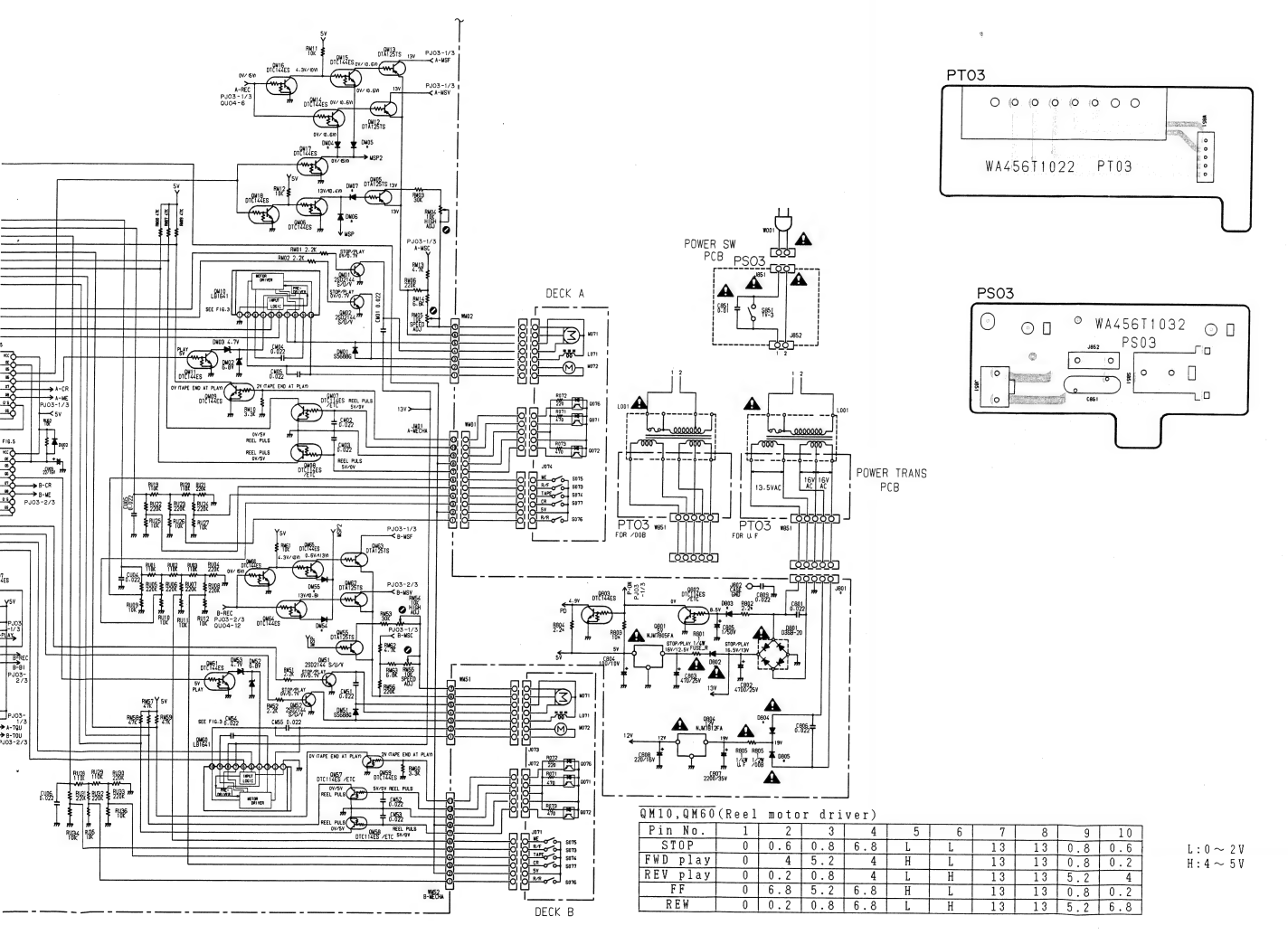
г					, ———							
	39	401	4 1	4.2	4.3	4.4	4.5	4.6	47	4.8	4 9	5.0
H					1 0	1 1	10	10	1 1	7.0	4.0	30
	6	0	6	0.5	0.5	6	6	1.5	1.5	6	6	6
-									1			0

5 1	5 2	53	54	55	56	57	58	5 9	6.0	61
6	6	6	- 6	0	6	6	6	6	0	0

INPUT for NR SW Pin No. NR off DOLBY B DOLBY C Н Н Pin 62,63,64:Serial data for internal SW.

62:ST = Strobe(Data set) 63:CK = Data sift clock 64:DA = Interna switch data H:4∼5V

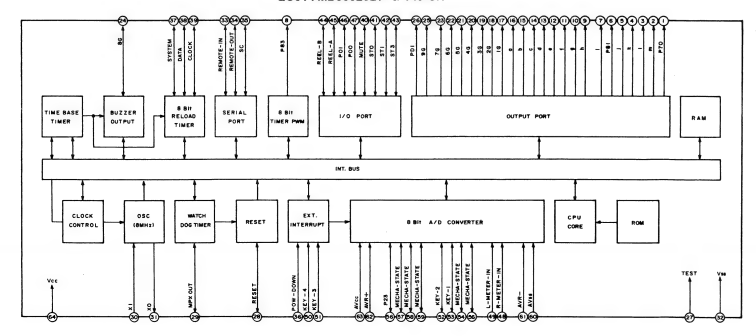


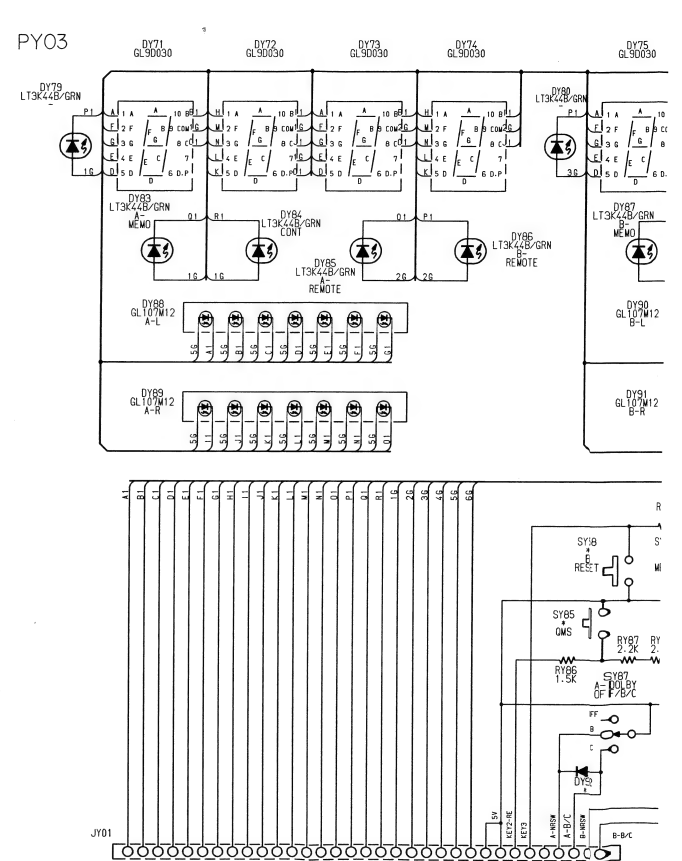


6. MICROPROCESSOR I/O PINS AND THEIR FUNCTIONS

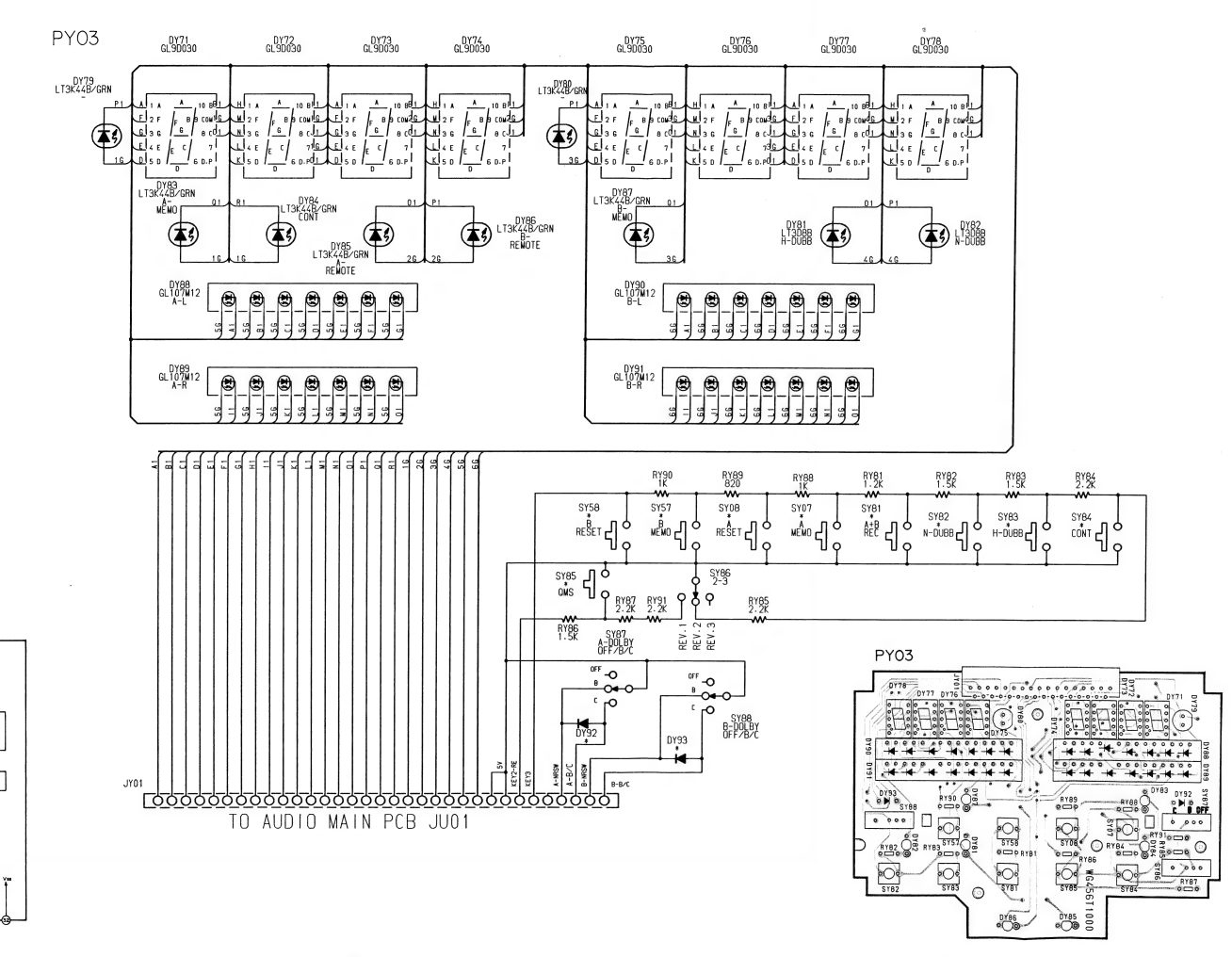
Pin No.	Por	t Name	1/0	Act	Function	Pin No.	Por	t Name	1/0	Act	Function
1	P70	а	0	Н)	33	SI	_	_		N.C
2	P71	b	0	Н		34	so	DATA	0	Н	Dolby IC. Mecha, Audio Control Data
3	P72	С	0	Н		35	sc	СК	0	Н	Dolby IC, Mecha, Audio Control Clock
4	P73	d	0	Н		36	P43	ST-M	0	Н	Mecha Control Strobe
5	P80	е	0	Н		37	P42	ST-C	0	Н	Audio Control Strobe
6	P81	f	0	Н		38	P41	ST-B	0	Н	Dolby IC B Strobe
7	P82	9	0	Н		39	P40	ST-A	0	Ι	Dolby IC A Strobe
8	P83	h	0	Н		40	P13	_		-	N.C
9	P90	i	0	Н	Segment Output	41	P12	EXT-OUT	0	L	Control Output
10	P91	j	0	Н	Jegment Output	42	P11	EXT-IN	1	L	Control Input
11	P92	k	0	Н		43	P10	RC-5	1	L	Remote Input
12	P93	1	0	Н		44	P03	RE-B2	1	H/L	Tape Counter B2
13	PA0	m	0	Н		45	P02	RE-B1	_	H/L	Tape Counter B1
14	PA1	n	0	Ξ		46	P01	RE-A2	_	H/L	Tape Counter A2
15	PA2	0	0	Η		47	P00	RE-A1	-	H/L	Tape Counter A1
16	PA3	р	0	Н		48	P63	QUICK B	1	L	Quick Sensor B
17	PB0	q	0	Н	·	49	P62	QUICK A	-	L	Quick Sensor A
18	PB1	r	0	Н	J	50	AN9	МЕСНА В	-	DC	Mecha Detector B
19	PB2	1G	0	Н]	51	AN8	MECHA A	-	DC	Mecha Detector A
20	PB3	2G	0	Н		52	AN7	B-R	- 1	DC	Level Meter B-Rch
21	PC0	3G	0	Н	Position Output	53	AN6	B-L	1	DC	Level Meter B-Lch
22	PC1	4G	0	Н	r osition output	54	AN5	A-R	1	DC	Level Meter A-Rch
23	PC2	5G	0	Н		55	AN4	A-L	1	DC	Level Meter A-Lch
24	PC3	6G	0	Н	J	56	AN3	TAPE	ı	DC	Tape Selector
25	PD0	A-RECM	0	Н	A-Rec Mute Output	57	AN2	KEY 3		DC)
26	PD1	B-RECM	0	Н	B-Rec Mute Output	58	AN1	KEY 2	1	DC	Control Key Switch
27	_	TEST	_	_	GND	59	AN0	KEY 1		DC	J
28	RESET	RESET	1	L	Reset Input	60	AVss	AVss		_	GND
29	P53	PD	1	L	Power Down Dilective Input	61	AVr-	AVr-	_		GND
30		X0	0	_	osc	62	AVr+	AVr+		_	+5V
31		X1	L	_	osc	63	AVcc	AVcc		_	+5V
32	Vss	Vss	_	_	GND	64	Vcc	Vcc	-	-	+5V

QU01: MB88626BP-G-149-SH

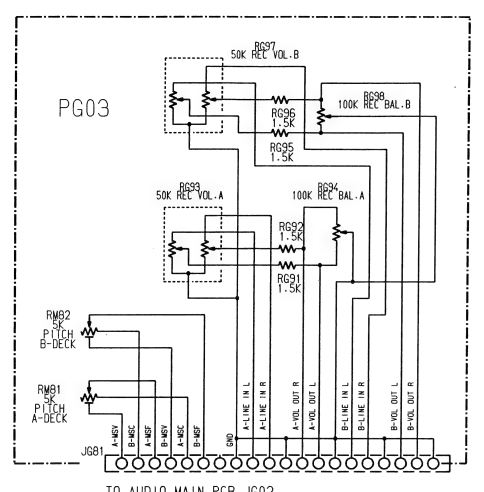


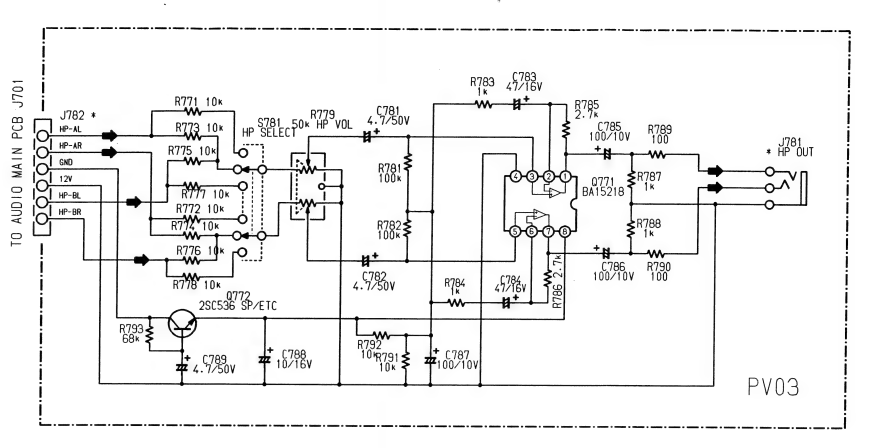


TO AUDIO MAIN PCB JU01

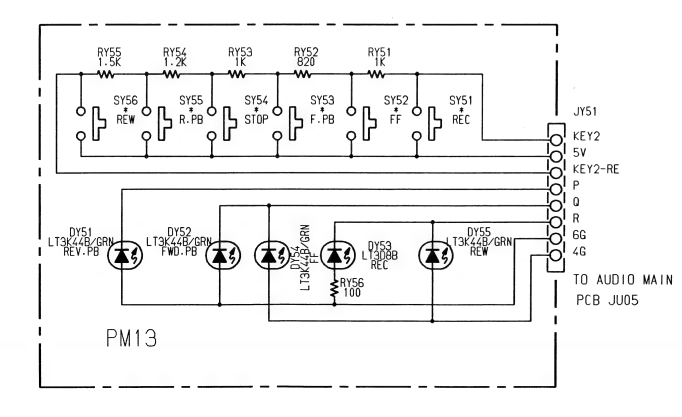


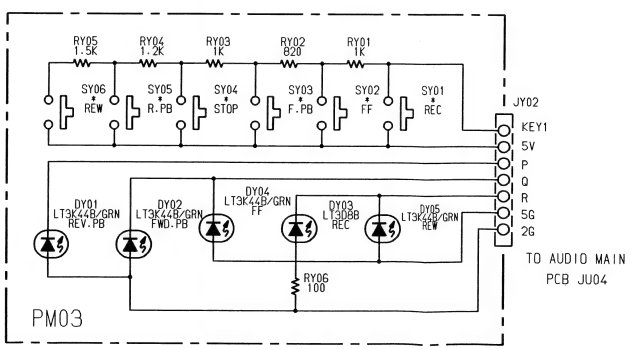
dio Control Data

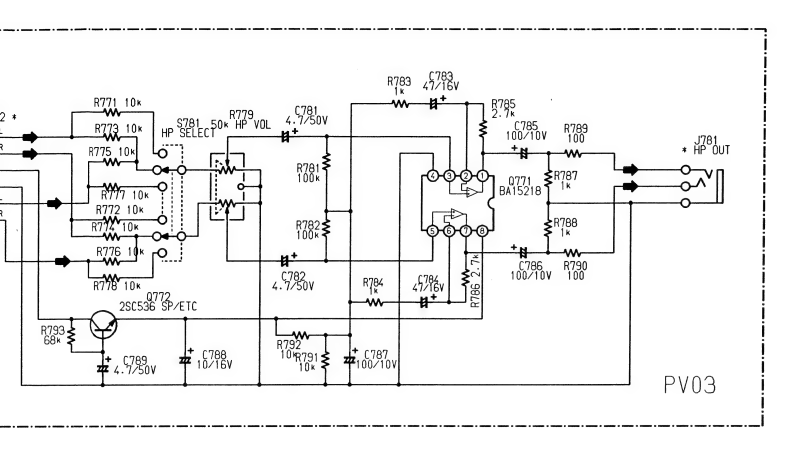


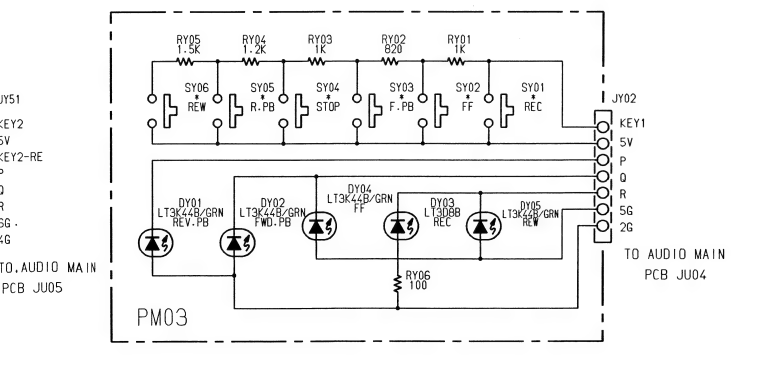


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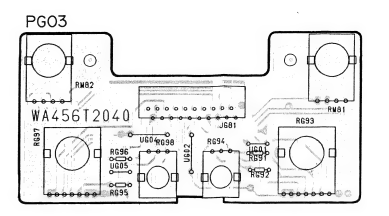


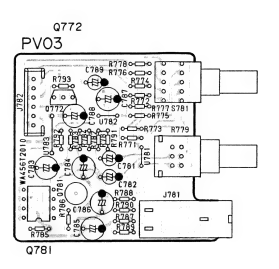


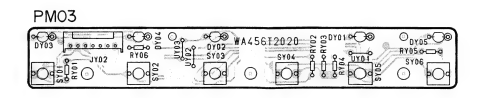
JY51

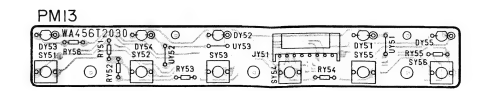
EY2

57 EY2-RE

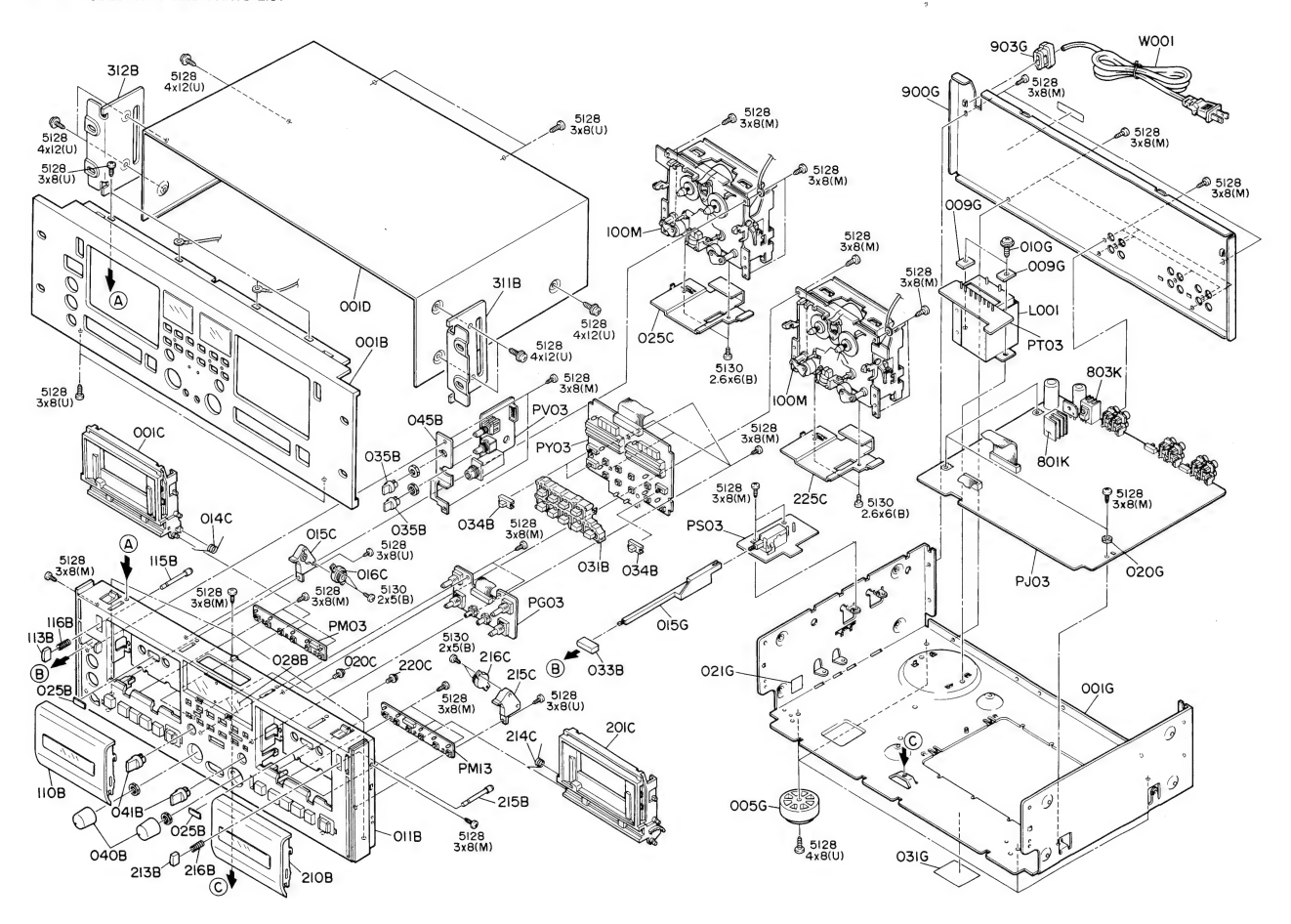


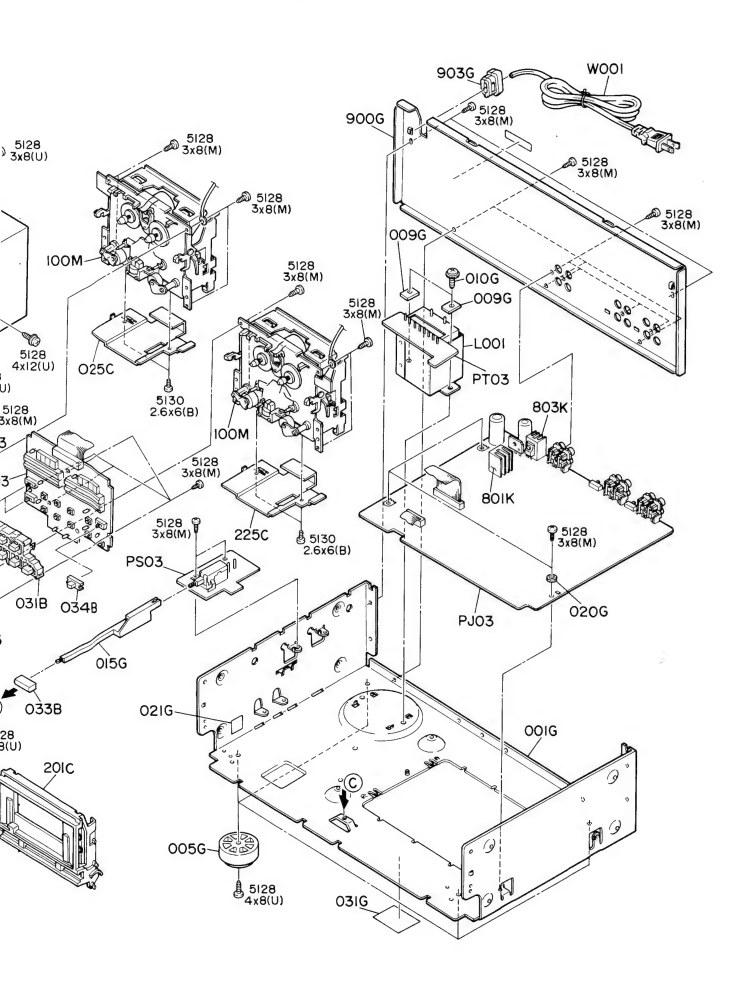




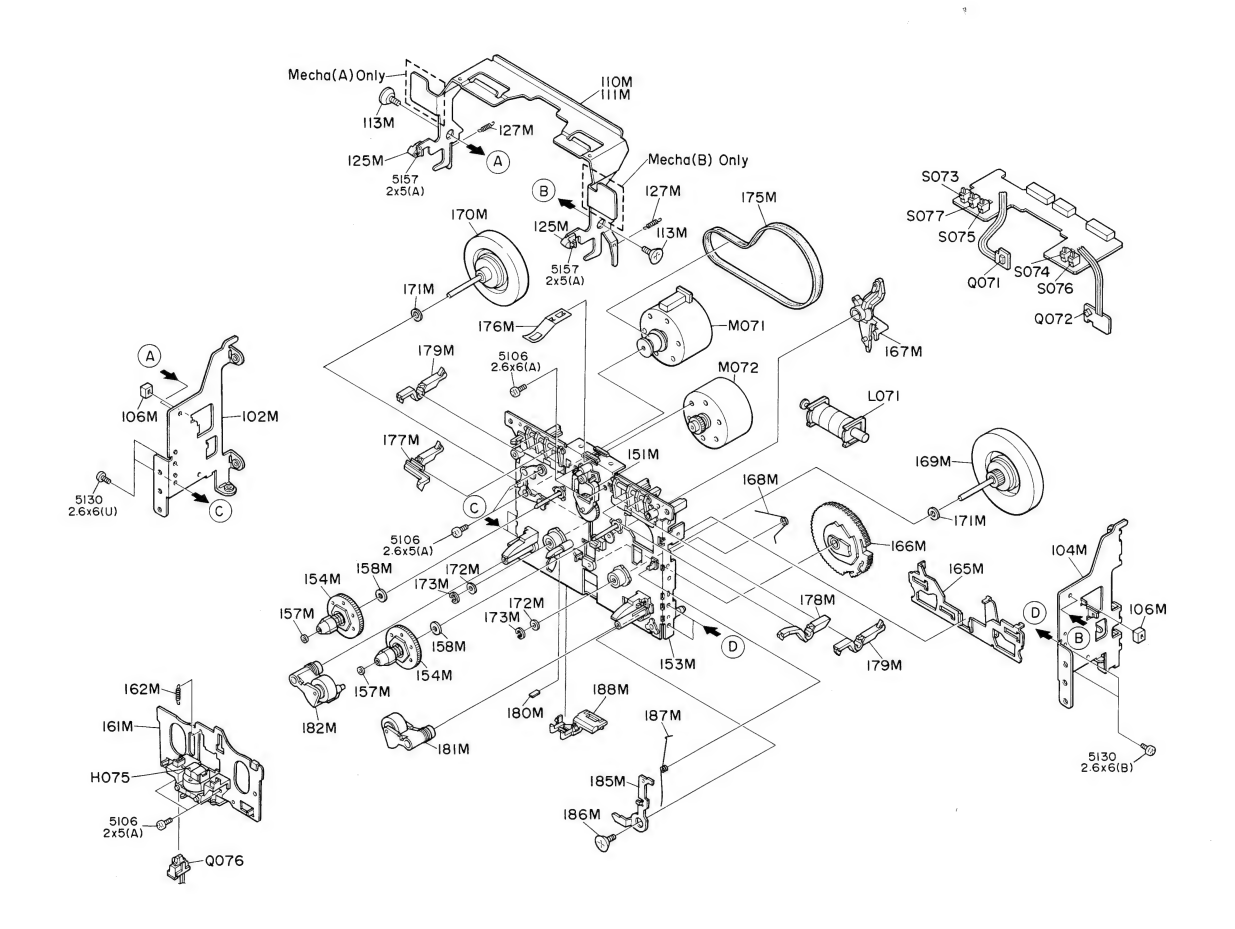


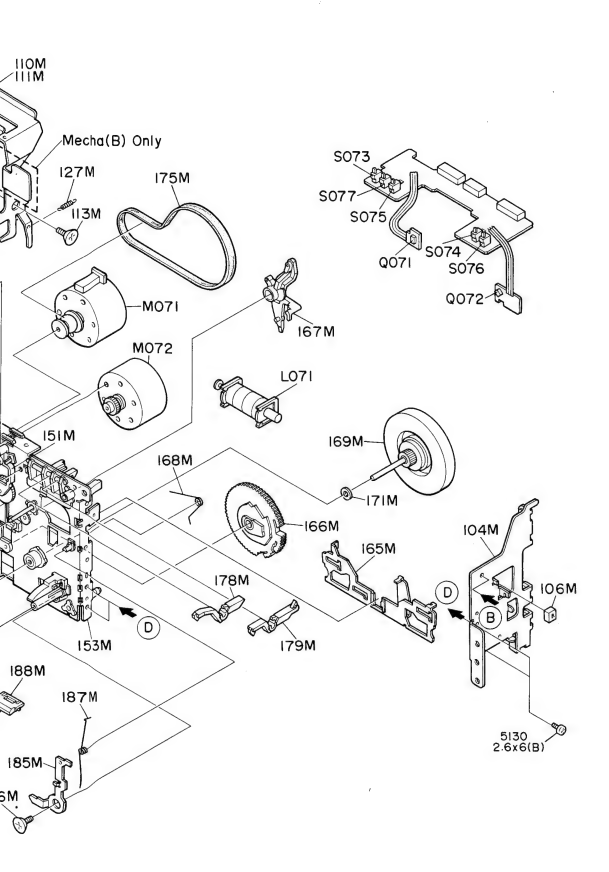
7. EXPLODED VIEW AND PARTS LIST





	VERSION	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (FOR U/F)
001B		4822 443 41339	Front Panel Assembly	
011B				456T248510
031B		4822 464 51018	Front Chassis Assembly	456T105550
		4822 410 63023	Button, Mode	456T270020
033B		4822 410 63013	Button, Power	023J270020
034B		4822 413 31788	Knob, Dolby / Rev.	456T154010
035B		4822 411 20336	Knob, HP S / L	284T154310
040B		4822 413 41589	Knob, REC Level	
041B		4822 410 60873	Knob, Pitch	090J154010 426T154010
110B		4822 443 64076	Cover Assembly, Cassette Door-A	456T053510
113B	1 1	4822 410 63024	Button, Eject-A	456T270030
116B		4822 492 33441	Spring, Eject-A	
210B		4822 443 64077	Cover Assembly, Cassette Door-B	456T115010
213B		4822 410 63024	Button, Eject-B	456T053520
216B		4822 492 33441	Spring, Eject-B	456T270030 456T115010
001C		4822 256 91556	Holder Assembly, Cassette-A	
014C	1 1	4822 492 70617	Spring, Door-A	416T271500
016C		4822 466 92367		420T115030
020C			Dumper	415T130010
201C		4822 502 12355	B.T.Screw (W/W) M3 x 8	51260308U0
		4822 691 20583	Holder Assembly, Cassette-B	416T271510
214C		4822 492 70616	Spring, Door-B	420T115020
216C		4822 466 92367	Dumper	415T130010
005G		4822 462 10312	Leg	176H057040
015G		4822 403 71086	Link, Power Switch	011D121010
903G		4822 532 60948	Bushing, AC Coad	450H259010
L001	F		Power Transformer	TS15725010
	U		Power Transformer	
	/00B	4822 146 21778	Power Transformer	TS15725040
004 T				TS15725100
001T	F U		User Manual	456T851110
		4822 736 21934	User Manual User Manual	456T851210
14/0.4.4			Ose Manual	456T851310
W011	4	1822 321 21438	Cord, Stereo, RCA	ZD01000330
- 1				





106M 113M 125M 127M 151M 153M 154M 157M 158M 161M 162M 166M 167M 168M		4822 466 92366 4822 502 13463 4822 403 53891 4822 492 23444 4822 528 81514 4822 464 51021 4822 532 11291 4822 532 11291 4822 532 11525 4822 403 71104 4822 492 70671 4822 522 33445	Stopper Screw, Eject Hook Hook, Eject Spring Idler Chassis, Main Reel Washer, Reel Washer, Reel Base, Head	415T114010 415T010010 415T258020 415T115030 456T001050 456T105050 420T352050 59163202G0 59020802G0
113M 125M 127M 151M 153M 154M 157M 158M 161M 162M 166M 167M		4822 502 13463 4822 403 53891 4822 492 23444 4822 528 81514 4822 464 51021 4822 528 10785 4822 532 11291 4822 532 11525 4822 403 71104	Screw, Eject Hook Hook, Eject Spring Idler Chassis, Main Reel Washer, Reel Washer, Reel Base, Head	415T010010 415T258020 415T115030 456T001050 456T105050 420T352050 59163202G0 59020802G0
125M 127M 151M 153M 154M 157M 158M 161M 162M 166M 167M		4822 403 53891 4822 492 23444 4822 528 81514 4822 464 51021 4822 528 10785 4822 532 11291 4822 532 11525 4822 403 71104 4822 492 70671	Hook, Eject Spring Idler Chassis, Main Reel Washer, Reel Washer, Reel Base, Head	415T258020 415T115030 456T001050 456T105050 420T352050 59163202G0 59020802G0
127M 151M 153M 154M 157M 158M 161M 162M 166M 167M		4822 492 23444 4822 528 81514 4822 464 51021 4822 528 10785 4822 532 11291 4822 532 11525 4822 403 71104 4822 492 70671	Spring Idler Chassis, Main Reel Washer, Reel Washer, Reel Base, Head	415T115030 456T001050 456T105050 420T352050 59163202G0 59020802G0
151M 153M 154M 157M 158M 161M 162M 166M 167M		4822 528 81514 4822 464 51021 4822 528 10785 4822 532 11291 4822 532 11525 4822 403 71104 4822 492 70671	Idler Chassis, Main Reel Washer, Reel Washer, Reel Base, Head	456T001050 456T105050 420T352050 59163202G0 59020802G0
153M 154M 157M 158M 161M 162M 166M 167M		4822 464 51021 4822 528 10785 4822 532 11291 4822 532 11525 4822 403 71104 4822 492 70671	Chassis, Main Reel Washer, Reel Washer, Reel Base, Head	456T105050 420T352050 59163202G0 59020802G0
154M 157M 158M 161M 162M 166M 167M		4822 528 10785 4822 532 11291 4822 532 11525 4822 403 71104 4822 492 70671	Reel Washer, Reel Washer, Reel Base, Head	456T105050 420T352050 59163202G0 59020802G0
157M 158M 161M 162M 166M 167M		4822 532 11291 4822 532 11525 4822 403 71104 4822 492 70671	Washer, Reel Washer, Reel Base, Head	420T352050 59163202G0 59020802G0
158M 161M 162M 166M 167M		4822 532 11525 4822 403 71104 4822 492 70671	Washer, Reel Base, Head	59163202G0 59020802G0
161M 162M 166M 167M		4822 532 11525 4822 403 71104 4822 492 70671	Washer, Reel Base, Head	59020802G0
161M 162M 166M 167M		4822 403 71104 4822 492 70671	Base, Head	
166M 167M				456T160050
167M		4822 522 33445	Spring, Head Bracket	420T115070
			Cam, Gear	456T054050
		4822 403 70092	Arm, Reverse	
		4822 492 33443	Spring	420T002050
169M			, ,	456T115060
1	4	4822 528 60417	Flywheel Assembly (R)	456T273050
170M		4822 528 60418	Flywheel Assembly (L)	456T273060
171M		4822 532 11398	Washer, Flywheel	59264702G0
172M	ı	4822 532 11399	Washer, Flywheel	59264705G0
173M		4822 532 52213	RG Ring, E Type	64001500L0
175M		4822 358 31286	Belt, Main	456T264050
176M		4822 492 70672	Leaf Spring, Cassette Hold	420T116050
177M		4822 403 70095	Lever, Metal	420T354070
178M		4822 403 70094	Lever, Pack	420T354060
179M		4822 403 71093	Lever, Rec	
181M		4822 528 81515	Pinch Roller (R)	456T354050
182M			• ,	456T358550
	1	4822 528 81516	Pinch Roller (L)	456T358560
187M		4822 492 33442	Spring, Anti Eject Arm	456T115050
188M		4822 256 91664	Holder, Head PCB	420T271050
H075		4822 249 10495	Head Assembly, REC / Play / Erase	*LH500030R
L071		4822 281 50151	Solenoid Coil	ME1035010R
M071		4822 361 30311	D.C. Motor, Main	MM1120904R
M072	1.	4822 361 30309	D.C. Motor, Reel	MM0075002R
2071		4822 130 63516	Photo Unit, Reel Sensor	*HW100180R
2072	- 4	4822 130 63516	Photo Unit, Reel Sensor	*HW100180R
2076	1	4822 130 82207	Photo Unit, Quick Sensor	HW1000020R
3073	4	4822 276 13475	Push Switch	*SP000130R
3074	4	4822 276 13475	Push Switch	*SP000130R
3075	4	1822 276 13475	Push Switch	*SP000130R
3076	14	1822 276 13475	Push Switch	
3077			Push Switch	*SP000130R
		1022 270 13473	rush Switch	*SP000130R
		j		
	Í			

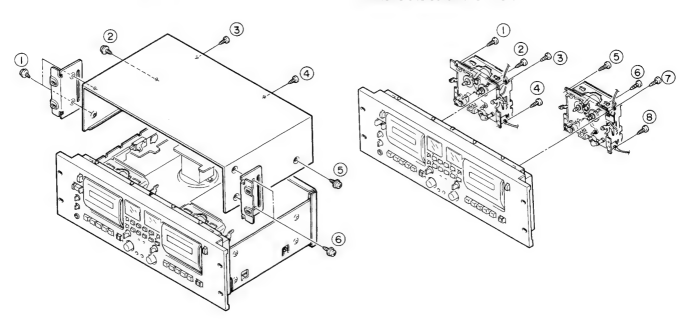
8. DISASSEMBLY

8.1 REMOVING THE TOP COVER

Remove the screws ① ~ ⑥.

8.3 REMOVING THE MECHANISM

Remove the screws $\textcircled{1} \sim \textcircled{8}$.

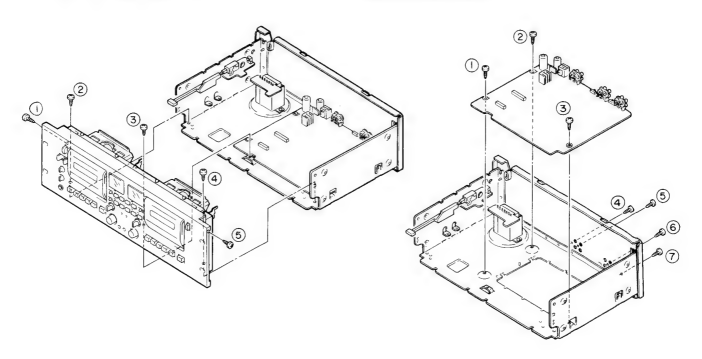


8.2 REMOVING THE FRONT PANEL

1) Remove the screws ① ~ ⑤.

8.4 REMOVING THE MAIN P.W. BOARD

Remove the screws $① \sim ⑦$.



【】サービス時に必要な試験機材

- ●このModelを測定又はチェックするのに次のものが必要で す。
- ○オーディオ発振器 (AF OSC)
- 〇アッテネータ (600Ω)
- \bigcirc VTVM
- ○オシロスコープ
- ○ワウ、フラッターメーター
- ○トルクメーター (カセット型)
- ○デジタル周波数カウンター
- ○ブランクテープ

(バルクイレーサーで完全に消去したもの)

AC-224 (Normal) AC-712 (Metal)

AC-513 (CrO₂)

もし測定値が疑わしい場合は新しいテープを使用してくださ

○テストテープ

TCC-112·MTT-111 ワウ・フラッタ

テープピード

TCC-120·MTT-212N....S/N比

TCC-130·MTT-150...... 出力レベル測定

TCC-174A·MTT-255M アジマス調整

 $(A-BEX) \cdot (TEAC)$

○ヘッドおよびガイドゲージ(M-300)

THG-801.....ヘッド、 ガイド調整

TEST EQUIPMENT REQUIRED FOR SERVICING

For measuring or checking your Cassette Deck, the following instruments and materials are necessary.

- Audio Oscillator (AF OSC)
- Attenuator (600 Ω)
- VTVM
- Oscilloscope
- Wow and Flutter Meter
- Torque Meter (Cassette Type)
- Digital Frequency Counter
- Blank Tapes (Completely erased with bulk eraser) AC-224 (Normal) AC-513 (CrO₂)

AC-712 (Metal)

If any doubt is noted in a measured value, use new tape.

Test Tape

TCC-112•MTT-111 TCC-120•MTT-212N Wow and Flutter, Tape Speed Signal-to-Noise Ratio

TCC-130•MTT-150

Dolby Level Adjustment TCC-174A•MTT-255M Azimuth adjustment

(A-BEX) • (TEAC)

• Mirror cassette 12 μm padless

TCC-902•MTT-902

Tape travel check

 Head and guide gauge (M-300) THG-801

□路の調整と測定

A. 調整上の注意点

- 1) テキストテープは減衰しやすいので、使用する前にヘッ ド、キャプスタン等をイレーサーにて充分に消磁するこ と。
- 2) テストテープはトランス内蔵の計測器やイレーサーのすぐ 近くには置かないこと。
- 3) 消磁の方法として、セットからやや離れた所でイレーサー のスイッチを入れヘッド、キャプスタンに近づけ上下に4 ~5回動かし、ゆっくり離し遠ざけてからスイッチを切る
- 4) 使用する工具は帯磁していないこと、時々バルクイレー サーで消磁すること。
- 5)調整用半回定抵抗及び可変コイル等は、極力最小の回転/ 回数で調整すること。
- 6) スピード、ワウ等は、セットの通常の姿勢で調整/チェッ クすること。
- 7) ボンドロックは少量にし、周辺に付着あるいは流れ出るこ となど無いよう注意のこと。
- 8) AC電源電圧、低周波発信器出力電圧等は、1日2~3回規 定どうりかチェックすること。

10. ELECTRICAL ADJUSTMENTS

- (A) Remark for adjustment
- 1) Make sure tape paths are clean & de-magnetized.
- 2) Tools used for adjustment should not be magnetized.

- B. S.R.L. (Standard Recording Level) 規準録音 レベル
- 1. テープ上に開回路磁束で、160nWb/mの磁束を記録出来る レベルのことであり、記録レベルとメータースケール及び テストテープの関係は以下のとうりである。

160

185

200

TCC-130 (DOLBY REFERENCE LEVEL)

·閉回路磁束 (nWb/m)

注意: 開回路磁束 = 閉回路磁束 + 漏洩磁束

- 2. PMD510ではドルビーレベルで再生出力を調整、規準を IECリファレンスにしているのが、便宜上以下のようにす る。
 - 1) LINE入力に1KHz、100mVの信号を加え録音状態と する。
 - RECボリュームを調整し、ドルビーテストポイント TP01、TP02 (Aメカ) TP51、TP52 (Bメカ) のレベルが300mVとなるようにする。
 - 3) この状態から入力レベルを-3dBとした(アッテネーターで3dB下げる)状態がすなわち、規準録音レベル(S.R.L)での規定録音状態である。

注意:

再生の規準レベルはその測定項目により異なり、使用指定 のテストテープの記録レベルが規準レベルを決定すること になる。 (B) S.R.L/Standard Recording Level

 S.R.L (Standard Recording Level) which is 160 nWb/ m on a tape by* OPEN CIRCUIT MAGNETIC FLUX. The relationship among recording level, meter scale and test tape are as follows:

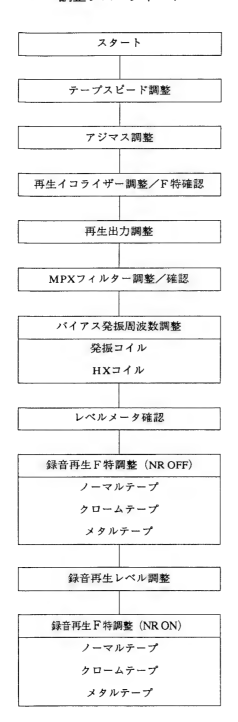
 OPEN CIRCUIT 200 220 250 160 185 MAGNETIC FLUX (nWb/m) OUR STANDARD -3dB METER SCALE 160 CLOSED CIRCUIT 185 200 MAGNETIC FLUX (nWb/m)

(*): OPEN CIRCUIT MAGNETIC FLUX = CLOSED CIRCUIT MAGNETIC FLUX + LEAK MAGNETIC FLUX.

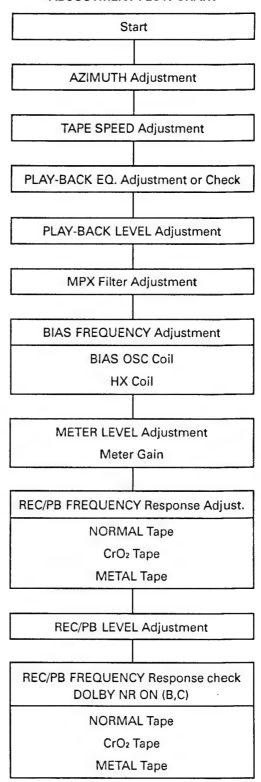
(**): S.R.L

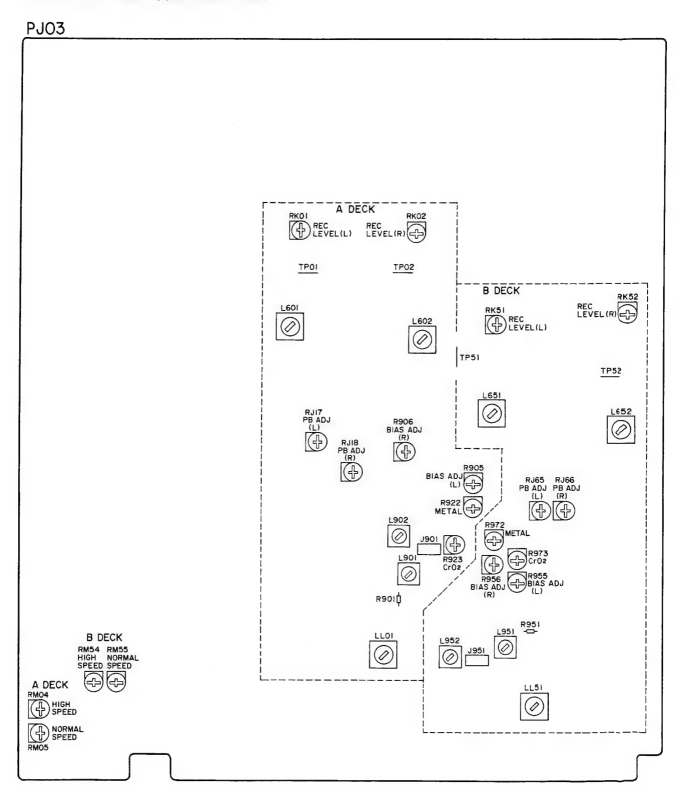
- (***): TCC-130 (DOLBY REFERENCE LEVEL) (MTT-150)
- (****): TCC-120 (IEC REFERENCE LEVEL) (MTT-212N)
- 2. S.R.L. Setting
- 1) Apply a 1 kHz, 100 mV to the LINE INPUT jacks.
- Put the unit in RECORD mode and adjust the REC LEVEL control to obtain 300 mV of signal at the DOLBY test points TP01, TP02 (Deck A) and TP51, TP52 (Deck B).
- 3) Adjust the output of the audio oscillator applied to the LINE INPUT jacks to 70.8 mV (-3 dB). This is the rated recording condition for the STANDARD RECORDING LEVEL (S.R.L.).

調整フローチャート



ADJUSTMENT FLOW CHART





● テープスピード調整

テープスピードの調整はテストモードにして行う。 テストモードの入れ方は、電源オフの状態から次のキーを同時 に押して電源をオンにする。

① $A \times ho$ REC ② $B \times ho$ REW ③ $B \times ho$ RESET テストモードに入るとカウンターの表示が"55.55"となる。 調整は、FWD(PLAY \triangleright)で行い、REV(\triangleleft PLAY)再生は、スペック内であることを確認する。

- 1) テープの中間を再生し、半固定抵抗<u>RM05/RM55</u>を調整し、3000Hz (2990~3010Hz) になるようにする。
- 2) 次に、STOPの状態にしてH-DUBBキーを押す。(H-DUBB LEDが点燈) FWD (PLAY ▷) キーを押し倍速 再生にしRM04/RM54 を調整し、6000Hz (5980~6020Hz) になるようにする。

Bメカを再生する時はAメカをSTOPにしてBメカを再生後 にAメカを再生する事。

3) 設定後、再度再生して範囲内のことを確認する。

注意:

- (1) 据置きの姿勢で行なう。
- (2) メカニズムが常温と大きく異なる温度状態では、行なわないこと。

● ヘッドアジマス調整/再生F特調整

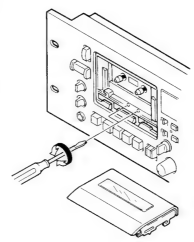
- 1) F特テープを再生し、12.5KHzの信号でアジマス調整ビス を回し、締め付け方向で出力最大点に合わせる。
- 2) L/Rピーク点が違う場合は、低いチャンネルを最大にし、 L/Rのバランスを取る。
- 3) 調整ビスをボンドロックする。
- 4) 次に、315Hzの信号を0dBとし、12.5KHzの信号のレベルを読む。無調整タイプのセットなので異常な値でないことを確認する。

10.1 HEAD AZIMUTH ADJUSTMENT and FREQUENCY RESPONSE CHECK

- 1) Playback the 12.5 kHz part of the Azimuth test tape.
- 2) Adjust the proper azimuth screw in both directions for maximum output at the LINE OUTPUT jacks.
- 3) In case the L/R peak points are different, adjust the lower channel for maximum.
- 4) Lock the azimuth screws with glue or bondlock.
- 5) Playback the 315 Hz part of the test tape and set a 0 dB ref., then playback the 12.5 kHz part of the test tape and confirm that the output is 0 dB, ±3 dB.

10.2 TAPE SPEED ADJUSTMENT

- 1) Playback the middle of the Wow and Flutter test tape.
- Adjust RM05 (Deck A) and RM55 (Deck B) for 3000 Hz (2990 Hz – 3010 Hz).
- 3) Repeat 1 and 2 for both directions.
- 4) Read section 11 SERVICE PROGRAM for properly operating the unit in high speed playback mode.
- 5) Repeat 1 and adjust RM04 (Deck A) and RM54 (Deck B) for 6000 Hz (5080 Hz 6020 Hz).
- 6) Repeat 5 for both directions.



● 再生出力調整

1) ドルビーレベルテストテープを再生し、テストポイントの 電圧が300mVとなるように下記の組み合わせで調整する。

СН	テストポイント	調整半固定抵抗	メカ
L	TP01	RJ17	A
R	TP02	RJ18	A
L	TP51	RJ65	B
R	TP52	RJ66	B

2) 調整後再度再生し、再確認する。

注章:

(1) 再生出力が変動する場合はテープ走行の不良、又はテスト テープの不良が考えられるのでチェックすること。

10.3 PLAY-BACK LEVEL ADJUSTMENT

1) Playback the DOLBY test tape, adjust the following semi-fixed resistors for 300 mV at the test points;

сн.	TEST POINT	SEMI-FIXED RES.	MECHA.
L R	TP01 TP02	RJ17 RJ18	A A
L R	TP51 TP52	RJ65 RJ66	B B

2) After adjustment, replay and check it again.

Remarks:

In case of drifting output during replay, check that the tape running and the test tape, because they may be defective.

● MPXフィルター周波数調整/確認

- 1) ドルビーレベルで録音モニター状態とし、入力信号周波数が1KHzの時のレベルを0dBとする。
- 2) 入力信号周波数を19KHz (±10Hz以内) とし、MPXフィルタースイッチが「ON」の状態でレベルが最小となるようにコイル調整する。 (リアーパネル)

調整コイル	СН	メカ
L601	(L)	A
L602	(R)	A
L651	(L)	B
L652	(R)	B

* この調整はチェッカーで行なうことが好ましい。

注意:

(1) 通常は、一40dB以下となる。

● 録音バイアス周波数及びHXコイル共振調整

- 1) 録音状態にする。
- 2) バイアス発振周波数を105KHzとなるよう発振コイルを調整する。

測定点	調整コイル	メカ
R901	LL01	Α
R951	LL51	В

* 周波数カウンターへの接続は、ミリバルを通して行な う。

調整/測定が終わったら測定点への接続を外すこと。

- 3) 次に、HXチェックポイントにオシロスコープを接続する。
- 4) HXチェックポイントの電圧が最小になる様にHXコイルを 調整する。

測定点	調整点	メカ
J901-3	L901	A
J901-1	L902	A
J951-3	L951	B
J951-1	L952	B

注意:

J901、J951は、下記のようになっている。



● レベルメータ感度確認

- 1) LINE入力 1KHz 100mV (アッテネータ、一20dB) にて録音状態とする。次に、REC-LEVELボリュームを調整し、ドルビーテストポイントのレベルが300mVとなるようにする(●再生出力調整参照)。この状態から1dBレベルを上げる。
- 2) この状態で、レベルメータの 0dB ポイントが点燈している ことを確認する。

注意:

(1) NR OFFとする。

10.4 MPX FILTER ADJUSTMENT

- 1) Put unit in REC mode with a S.R.L. input.
- 2) Place the MPX filter switch ON and change the input frequency to 19 kHz (±10 Hz).
- 3) Adjust L601 (L), L602 (R) (Deck A) and L651 (L), L652 (R) (Deck B) for minimum output at the LINE OUT-PUT jacks.

10.5 RECORDING BIAS FREQUENCY AND HX COIL ADJUSTMENT

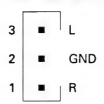
- 1) Put unit in REC mode.
- Adjust the following bias-oscillator coils for 105 kHz bias-oscillator frequency;

TEST POINT	COIL	MECHA.
R901	LL01	Α
R951	LL51	В

- * May have to connect FREQUENCY COUNTER through AUDIO VOLT METER.
- Next, connect an OSCILLOSCOPE to the HX test point.
- 4) Adjust the following HX coils for minimum.

TEST POINT	COIL	MECHA.
J901-3	L901	A
J901-1	L902	A
J951-3	L951	B
J951-1	L952	B

* TEST POINT J901 and J951 are as follows;



10.6 LEVEL METER SENSITIVITY ADJUSTMENT OR CHECK

- Put unit in REC mode with a 1 kHz, 100 mV applied to the LINE INPUT jacks.
- 2) In this condition, check the LEVEL METER to light point of 0 dB.

Remarks:

(1) DOLBY NR switch is "OFF".

● 録音再生 F 特調整

- 1) 規定録音状態から入力レベルを更に-25dB減じ、400Hzと 12.5KHzの信号をDolby-OFFポジションで録音する。 (NORMALテープ)
- 2) 巻き戻し再生し、400Hzと12.5KHzの信号のレベル差が ±1.0dBとなるよう、半固定抵抗を調整する。

СН	調整点	メカ
L	R905	A
R	R906	A
L	R955	B
R	R956	B

3) CrO2、テープでも同様に行ない、半固定抵抗を調整する。

СН	調整点	メカ
L,R	R923	Α
L,R	R973	В

4) METALテープでも同様に行ない、半固定抵抗を調整する。

СН	調整点	メカ
L,R	R922	A
L, R	R972	В

● 録音再生レベル調整

周波数 400Hz

2) 巻き戻し再生し、400Hzのレベルが±0.5dB以内となるよう、半固定抵抗を調整する。

СН	調整点	メカ
L	RK01	A
R	RK02	A
L	RK51	B
R	RK52	B

3) CrO2、METALでは確認のみを行なう。

● DOLBY NR 録音再生F特確認

- 規定録音状態から入力レベルを更に-25dB減じ、下記の信号をDolby-Bポジションで録音する。(NORMALテープ)
 250、1K、3K、6.3K、10K、12.5KHz
- 2) 巻き戻し再生し、各周波数のレベル差がスペックの範囲となることを確認する。
- 3) Dolby-C ポジションでも同様に確認する。
- 4) CrO2、METALテープでも同様に行ない確認する。

10.7 REC/PLAY-BACK FREQUENCY RESPONSE ADJUSTMENT

- Decrease the audio oscillator to 4.0 mV (-25 dB) from the rated recording condition. Record 400 Hz and 12.5 kHz signals with the DOLBY off.
- 2) REWIND and playback the section just recorded, adjust the following semi-fixed resistor so that the level of differences between 400 Hz and 12.5 kHz are within ± 1.0 dB;

CH.	TEST POINT	МЕСНА.
L	R905	A
R	R906	A
L	R955	B
R	R956	B

3) Do this same thing to CrO₂ tape/position and adjust the following semi-fixed resistor;

CH.	TEST POINT	MECHA.
L, R	R923	Α
L, R	R973	В

Do this same thing to METAL tape/position and adjust the following semi-resistor;

CH.	TEST POINT	MECHA.
L, R	R922	Α
L, R	R972	В

5) At CrO₂ and METAL tape/position, so that the level of differences between 400 Hz and 12.5 kHz are within ±1.0 dB.

10.8 REC/PLAY-BACK LEVEL ADJUSTMENT

- By NORMAL tape/position, set rated recording condition and set a 0 dB. Reference level. Frequency: 400 Hz
- REWIND and play back the section just recorded and adjust following semi-fixed resistor so that the 400 Hz level is within ±0.5 dB;

CH.	TEST POINT	MECHA.
L R	RK01 RK02	A A
L R	RK51 RK52	B B

3) Only check CrO2 and METAL tapes/positions.

10.9 REC/PLAY-BACK FREQUENCY RESPONSE CHECK DOLBY NR

1) Decrease the audio oscillator to 4.0 mV (-25 dB) from the rated recording condition. Record the following signals at DOLBY-B position. (NORMAL tape/position);

250 Hz, 1 kHz, 3 kHz, 6.3 kHz, 10 kHz, 12.5 kHz

- 2) REWIND and playback the section just recorded, and read difference levels are within the specifications.
- 3) Do this same thing to DOLBY-C Position.
- 4) Do this same thing to CrO2 and METAL tape/position.

- 1. サービス・プログラムには次の3種類のモードがあります。
- 1) モード 0: サービス・プログラム実行可
- 2) モード1: LED (セグメント) 点灯確認 モード1-1: セグメント確認 モード1-2: グリッド確認

注意:

グリッドは複数個のセグメントで構成

- 3) モード2: 倍速再生
- 2. サービス・プログラムの実行
- 1) 最初に電源をOFFの状態にします。
- 2) メカA側のREC、メカB側のREW とRESETの3 キーを同時に押した状態で電源スイッチをONにします。
 - * テープカウンタの表示がメカA側、メカB側共に "55.55"になりサービス・プログラムの準備完了です。 [モード0]
- 3) 次に、CONTキーを押します。
 - * テープカウンタのセグメントaからセグメントrまでが 順にメカA側とメカB側とで同時に点灯されて行きセグ メントの確認が出来ます。 [モード1-1]
- 4) 再度CONTキーを押します。
 - * 各グリッド(セグメント群)毎に全点灯した状態でグリッド1からグリッド6まで順にON/OFFさせてグリッドの確認が出来ます。 [モード1-2]

注意:

このモードは、LEDの保護のため10秒程度で終了させてください。

- 5) 再度CONTキーを押すとモード0に戻ります。
- 6) モード0の状態からHIGH-DUBBキーを押すと、倍速再生をすることが出来ます。 [モード2]
 - * "HIGH" のLEDが点灯します。
- 7) モード2の状態でPLAY (FWD、REV) キーを押すと倍 速再生をすることが出来ます。FWD或はREVに切り替え る場合はSTOPを押してから行ってください。

注意:

メカB側の再生を行う場合は必ずメカA側をSTOPしてから行ってください。メカB側の再生が始まったらメカA側のPLAYキー 上 を押して再生を始めてください。

再生出力はメカA、メカBそれぞれの出力端子に出力されます。

8) モード2の状態からHIGH-DUBBキーを押すとモード0に 戻ります。

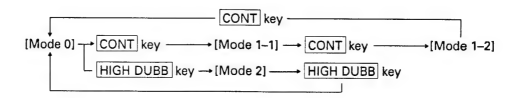
11. SERVICE PROGRAM

- 1. Service program has 3 modes as follows;
- 1) Mode 0: Ready for service program
- Mode 1: LEDs (Segments) light check Mode 1-1: Segment check Mode 1-2: Grid check
- (Note) Grid consist of segments.3) Mode 2: High-speed play
- 2. Service program procedure
- 1) Set the power switch to OFF.
- 2) Press and hold the REC (Deck A), REW (Deck B) and RESET (Deck B) keys simultaneously while set the power switch to ON.
 - * If both of tape counters Deck A and Deck B display "55.55", they are ready for service program. [Mode 0]
- Next, press the CONT key to enter the display segment check mode.
 - * All segments (segment a, segment b,, segment r) light in order starting with segment a. [Mode 1-1]
- 4) Press the CONT key again to enter the grid check.
 - * Each grids (segment group) light in and out sequence from grid 1 to grid 6. [Mode 1-2]
 - CAUTION: To protect LEDs, quit this mode in about 10 seconds.
- Press the CONT key one more time to return to Mode 0.
- 6) Press the HIGH-DUBB key in Mode 0 to enter the high-speed play. [Mode 2]
 - * The "HIGH" LED lights.
- 7) Press the PLAY (Forward or Reverse) key in Mode 2 to start high-speed playback. If you want to switch the Forward and Reverse directions, be sure to press the STOP key beforehand.

CAUTION: Be sure to stop Deck A before playing Deck B. When Deck B starts to play, press the PLAY key () to start playing Deck A.

The playback signals are output at the respective output jacks of Deck A and Deck B.

Press the HIGH-DUBB key in Mode 2 to return to Mode 0.



ELECTRICAL PARTS LIST 12.

ASSIGNMENT OF COMMON PARTS CODES.

```
RESISTOR
R***: (1) GD05 x x x 140, Carbon film fixed resistor. \pm 5\% 1/4W
R***: (2) GD05 x x x 160. Carbon film fixed resistor, \pm 5\% 1/6W
                     ① -

    Resistance value

Examples ;
   1 Resistance value
                                                      100k\,\Omega\dots104
                                     1kΩ...102
                      10Ω...100
      0.1 Ω . . .001
                      18Ω...180 2.7kΩ...272
                                                      680k\,\Omega\dots684
      0.5\,\Omega.\,.\,.005
                     100\,\Omega\dots101-10k\,\Omega\dots103
                                                       1MΩ...105
       1Ω...010
      6.8\,\Omega\dots068 - 390\,\Omega\dots391 - 22k\,\Omega\dots223
                                                     4.7ΜΩ...475
(Note) Please distinguish 1/4W from 1/6W by the shape of parts
       used actually.
C*** : CERAMIC CAP.
         (1) DD1x x x x 370,
                                  Ceramic capacitor
                                  Disc type
                                  Temp.coeff.P350~N1000,50V
                  (1) (2)
                            - Capacity value
Examples
   ① Tolerance (Capacity deviation)
            ± 0.25pF . . . 0
             \pm 0.5pF . . . 1
               ±5%.
 * Tolerance of COMMON PARTS handled here are as follows:
      0.5pF~ 5pF...± 0.25pF
6pF~ 10pF...± 0.5pF
      12pF∼ 560pF...± 5 %
   ② Capacity value
      0.5pF. . .005
1pF. . .010
                                        100pF...101
                         3\text{pF}\dots030
                       10pF...100
47pF...470
                                        220pF. . .221
560pF. . .561
      1.5pF. . .015
C*** : CERAMIC CAP.
                                 High dielectric constant ceramic
          (1) DK16 \times \times \times 300,
                                  capacitor
                     (1)
                                  Disc type
                                  Temp.chara. 2B4, 50V

    Capacity value

 Examples
   ②Capacity value
100pF...101
                        1000pF...102
                                          10000pF...103
                        2200pF. . . 222
       470pF...471
C***: ELECTROLY CAP.( ZZ ), FILM CAP.( T )

(1) EA x x x x x x x 10, Electrolytic capacitor One-way lead type. Tolera
                                 One-way lead type, Tolerance ± 20 %
                       ② Working voltage
                   (1)
                          - Capacity value
Examples
   (1) Capacity value
      0.1 μ F...104
0.33 μ F...334
                                            100 μ F. . .107
                        4.7 μ F. . .475
                         10 µ F. . . 106
                                           330 µ F. . . 337
         1μF...105
                         22\,\mu\,F. . . 226
                                           1100 µ F. . .118
                                           2200 µ F. . . 228
   ②Working voltage
                         25V...025
          6.3V...006
                         35V...035
          10V...010
                         50V...050
          16V...016
          (2) DF15 x x x 350, Plastic film capacitor
                                  One-way type, Mylar ± 5 % 50V
                           — Capacity value
 Examples
   (1) Capacity value
      0.001 µ F(1000pF)...102
                                     0.1 µ F. . .104
     0.56 µ F. . .564
                                       1μF...105
      NOTE: The above CODES ( R***R***.C***.C*** and C*** ) are omitted on the schematic diagram in some
                On the occasion, be confirmed the common parts on
                the parts list.
```

```
NOTE ON SAFETY FOR FUSIBLE RESISTOR:
```

```
The suppliers and their type numbers of fusible resistors are
as follows;
```

```
1. KOA Corporation
                              Type No.

- RF25S x x x x ΩJ
       Part No.
     NH05 x x x 140 -
                                                       ( ± 5% 1/4W)
    NH05 x x x 140 → RF50S x x x x ΩJ
NH05 x x x 120 → RF50S x x x x ΩJ
NH85 x x x 110 → RF73B2A x x x x ΩJ
                                                        ( ± 5% 1/2W)
                                                       (\pm 5\% 1/10W)
     NH95 x x x 140 --- RF73B2E x x x x ΩJ
                                                       ( ± 5% 1/4W)
              * Resistance value Resistance value(0.1 - 10kΩ)
2. Matsushita Electronic Components Co., Ltd
    Type No.

NF05 x x x 140

RF05 x x x 140

NF02 v v x 140
                                                          Description
                                                       (\pm 5\% \ 1/4W)
    NF02 x x x 140 TRF02 x x x 140
                           → ERD-2FCG x x x
                                                       (\pm 2\% 1/4W)
              * Resistance value
                                                  - ★ Resistance value
```

Examples:

*	Re	28	ist	ar	nce	va	lue

0.1 Ω 001	10 Ω 100	1kΩ102	100kΩ104
0.5 Ω 005	18 Ω 180	2.7kΩ272	680k Ω684
1Ω010	100 Ω 101	10kΩ103	$1M\Omega$ 105
6.80 068	390 ○ 391	22kΩ223	4.7M Ω 475

POS.NO	VERSION	PART NO. (FOR EUROPE)		DE	SCRIPTION	N	PART NO. (FOR U/F)
			PG03-VOL	UME CONT	ROL CIRUI	T BOARD	
PG03			VOLUME (CONTROLF	CB (EMPT	Υ)	WA456T2040
,			PG03-RES	ISTORS	`	·	
RG93 RG94 RG97 RG98		4822 101 30724 4822 101 30837 4822 101 30724 4822 101 30837	100K C	2 (A) x 2, V 2 (B), Varia 2 (A) x 2, V 2 (B), Varia	ble ariable		RM02030360 RK01040660 RM02030360 RK01040660
RM81 RM82		4822 101 30838 4822 101 30838	5K Ω	(B), Varia (B), Varia	ble ble		RK05020420 RK05020420
			PG03-RES	ISTORS, Com fixed resi	OMMON istor, ±5% 1	/6W :	
R***			RG91, RG9	92, RG95, R	G96		
			PJ03-AU	DIO MAIN	CIRCUIT BO	ARD	
PJ03			AUDIO MA	IN PCB (E	MPTY)		WA456T1010
. 555			PJ03-CAP				
CG01 CG02 CG03 CG04 CG21		4822 124 21899 4822 124 21899 4822 124 21894 4822 124 21894	Elect Elect Elect Elect	4.7μF 4.7μF 10μF 10μF		25V 25V 16V 16V	EJ47502510 EJ47502510 EJ10601610 EJ10601610
CG24		4822 124 21899	Elect	4.7 <i>µ</i> F		25V	EJ47502510
CG51 CG52 CG53		4822 124 21899 4822 124 21899 4822 124 21894	Elect Elect Elect	4.7μF 4.7μF 10μF		25V 25V 16V	EJ47502510 EJ47502510 EJ10601610
CG54		4822 124 21894	Elect	10μF		16V	EJ10601610
CG71 CG74		4822 124 21899	Elect	4.7µF		25V	EJ47502510
CJ01 CJ02 CJ03 CJ04 CJ09 CJ10 CJ23 CJ51 CJ52 CJ53		4822 121 42327 4822 121 42327 4822 124 21899 4822 124 21899 4822 124 21899 4822 124 21899 4822 124 23053 4822 121 42713 4822 121 42713 4822 121 42713	Film Film Elect Elect Elect Elect Film Film Film Elect	470pF 470pF 4.7µF 4.7µF 4.7µF 4.7µF 1µF 680pF 680pF 4.7µF	±5% ±5%	50V 50V 25V 25V 25V 25V 50V 50V 50V 25V	DF15471350 DF15471350 EJ47502510 EJ47502510 EJ47502510 EJ47502510 EJ10505010 DF15681350 DF15681350 EJ47502510
CJ54 CJ59 CJ60 CJ73		4822 124 21899 4822 124 21899 4822 124 21899 4822 124 23053	Elect Elect Elect Elect	4.7μF 4.7μF 4.7μF 1μF		25V 25V 25V 50V	EJ47502510 EJ47502510 EJ47502510 EJ10505010
CK01		4822 124 21899	Elect	4.7µF		25V	EJ47502510
CK04 CK05 CK06 CK09 CK10 CK11 CK12		5322 122 32265 5322 122 32265 4822 124 23054 4822 124 23054 4822 124 21899 4822 124 21899	Ceramic Ceramic Elect Elect Elect Elect	100pF 100pF 100pF 0.47µF 0.47µF 4.7µF 4.7µF	±5% ±5%	500V 500V 50V 50V 25V 25V	DD15101650 DD15101650 EJ47405010 EJ47405010 EJ47502510 EJ47502510
CK51 {		4822 124 21899	Elect	4.7µF		25V	EJ47502510
CK54 CK55 CK56 CK59 CK60 CK61 CK62		5322 122 32265 5322 122 32265 4822 124 23054 4822 124 23054 4822 124 21899 4822 124 21899	Ceramic Ceramic Elect Elect Elect Elect	100pF 100pF 0.47µF 0.47µF 4.7µF 4.7µF	±5% ±5%	500V 500V 50V 50V 25V 25V	DD1510156) DD1510156) EJ47405010 EJ47405010 EJ47502510 EJ47502510
CL01 CL03 CL51 CL53		4822 121 43774 4822 124 23054 4822 121 43774 4822 124 23054	Film Elect Film Elect	0.012µF 0.47µF 0.012µF 0.47µF	±10% ±10%	250V 50V 250V 50V	DF7612353() EJ4740501() DF7612353() EJ4740501()

POS.NO	VERSION	PART NO. (FOR EUROPE)		D	ESCRIPTION		PART NO. (FOR U/F)
CM01 CM05		4822 122 30103	Ceramic	0.022 <i>µ</i> F	+80% -20%	50V	DK18223310
CM51 CM55		4822 122 30103	Ceramic	0.022 <i>µ</i> F	+80% -20%	50V	DK18223310
CU01 CU02		4822 124 21894 4822 124 21899	Elect Elect	10μF 4.7μF		16V 25V	EJ10601610 EJ47502510
CU04 CU06		4822 122 30103	Ceramic	0.022 <i>µ</i> F	+80% -20%	50V	DK18223310
C601 C604		4822 124 21899	Elect	4.7 <i>µ</i> F		25V	EJ47502510
C611		4822 124 41604	Elect	0.1 <i>µ</i> F		50V	EJ10405010
C614 C615 C616		4822 124 21899 4822 124 21899	Elect Elect	4.7μF 4.7μF		25V 25V	EJ47502510 EJ47502510
C617 C620		4822 124 41604	Elect	0.1 <i>µ</i> F		50V	EJ10405010
C621 C622 C631		4822 124 21899 4822 124 21899 4822 124 21899	Elect Elect Elect	4.7μF 4.7μF 4.7μF		25V 25V 25V	EJ47502510 EJ47502510 EJ47502510
C651 C654		4822 124 21899	Elect	4.7µF		25 V	EJ47502510
C661 C664		4822 124 41604	Elect	0.1 <i>µ</i> F		50V	EJ10405010
C665 C666		4822 124 21899 4822 124 21899	Elect Elect	4.7μF 4.7μF		25V 25V	EJ47502510 EJ47502510
C667 C670		4822 124 41604	Elect	0.1 <i>µ</i> F		50V	EJ10405010
C671 C672 C681		4822 124 21899 4822 124 21899 4822 124 21899	Elect Elect Elect	4.7μF 4.7μF 4.7μF		25V 25V 25V	EJ47502510 EJ47502510 EJ47502510
C701 C704		4822 124 21899	Elect	4.7 <i>µ</i> F		25V	EJ47502510
C751 C754		4822 124 21899	Elect	4.7 <i>µ</i> F		25V	EJ47502510
C801 C805 C806 C809		4822 122 30103 4822 124 23053 4822 122 30103 4822 122 30103	Ceramic Elect Ceramic Ceramic	0.022µF 1µF 0.022µF 0.022µF	+80% -20% +80% -20% +80% -20%	50V 50V 50V 50V	DK18223310 EJ10505010 DK18223310 DK18223310
C901 C903 C904 C905 C906 C921 C922 C927 C951 C953		4822 122 30103 4822 121 43775 4822 121 43775 5322 122 32265 5322 122 32265 4822 122 32185 4822 124 21894 4822 124 21899 4822 122 30103 4822 121 43775	Ceramic Film Film Ceramic Ceramic Ceramic Elect Elect Ceramic Film	0.022µF 560pF 560pF 100pF 100pF 10pF 10µF 4.7µF 0.022µF 560pF	+80% -20% ±10% ±5% ±5% ±0.5pF +80% -20%	50V 250V 250V 500V 500V 50V 16V 25V 50V 250V	DK18223310 DF76561530 DF76561530 DD15101560 DD15101560 DD11100300 EJ10601610 EJ47502510 DK18223310 DF76561530
C954 C955 C956 C971 C972 C975		4822 121 43775 5322 122 32265 5322 122 32265 4822 122 32185 4822 124 21894 4822 124 21899	Film Ceramic Ceramic Ceramic Elect Elect	560pF 100pF 100pF 10pF 10μF 4.7μF	±10% ±5% ±5% ±0.5pF	250V 500V 500V 50V 16V 25V	DF76561530 DD15101560 DD15101560 DD111100300 EJ10601610 EJ47502510
				ACITORS, (apacitor, 50\			
C***			CJ13, CJ1	4, CK07, CK	08, CK57, CK5	3	
<u>C***</u>					t ceramic capac 08, C957, C958	itor, ±10% 50V :	

POS.NO	VERSION	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (FOR U/F)
			Electrolytic capacitor, ±20%:	
C***			CG05, CJ05, CJ06, CJ21, CJ22, CJ55, CJ56, CJ71, CJ72, CM06, CU03, C629, C675, C705, C706, C802~C804, C807, C808, C923, C973,	
			Plastic film capacitor, ±5% 50V:	
C***			CJ07, CJ08, CJ11, CJ12, CJ57, CJ58, CJ61~CJ64, CL02, CL04, CL52, CL54, C605~C610, C623, C624, C655~C660, C673, C674, C909~C914, C959~C964	
			PJ03-RESISTORS	
RJ17 RJ18 RJ65 RJ66		4822 100 11373 4822 100 11373 4822 100 11351 4822 100 11351	4.7K Ω , Trimming 4.7K Ω , Trimming 10K Ω , Trimming 10K Ω , Trimming	RA04720780 RA04720780 RA01030780 RA01030780
RK01 RK02 RK51 RK52		4822 100 11351 4822 100 11351 4822 100 11351 4822 100 11351	10K Ω , Trimming 10K Ω , Trimming 10K Ω , Trimming 10K Ω , Trimming	RA01030780 RA01030780 RA01030780 RA01030780
RM04 RM05 RM54 RM55		4822 100 11351 4822 100 11351 4822 100 11351 4822 100 11352	10K Ω , Trimming 10K Ω , Trimming 10K Ω , Trimming 22K Ω , Trimming	RA01030780 RA01030780 RA01030780 RA02230780
▲ R801	E 11	4822 116 60307	1Ω ±5% 1/4W, Fusible	NH05010140 NH05010140
R905 R906 R906 R922 R923 R955 R956 R972 R973	F, U /00B	4822 116 60307 4822 116 60306 4822 100 11351 4822 100 11351 4822 100 11352 4822 100 11352 4822 100 11351 4822 100 11351 4822 100 11352 4822 100 11352	1 Ω ±5% 1/4W, Fusible 1 Ω ±5% 1/2W, Fusible 10K Ω, Trimming 10K Ω, Trimming 22K Ω, Trimming 22K Ω, Trimming 10K Ω, Trimming 10K Ω, Trimming 22K Ω, Trimming 22K Ω, Trimming 22K Ω, Trimming 22K Ω, Trimming	NH05010120 RA01030780 RA01030780 RA02230780 RA02230780 RA01030780 RA01030780 RA01230780 RA02230780
			PJ03-RESISTORS, COMMON Carbon film fixed resistor, ±5% 1/6W :	
<u>R***</u>			RG01~RG06, RG21~RG35, RG37, RG38, RG51~RG54, RG71~RG84, RJ01~RJ16, RJ21~RJ23, RJ51~RJ64, RJ71~RJ73, RK03~RK28, RK53~RK94, RL01, RL04~RL06, RL51, RL54~RL56, RM01~RM03, RM06~RM14, RM51~RM53, RM56~RM63, RU01~RU57, RU62, R601~R612, R631~R635, R637~R639, R651~R662, R681, R684, R685, R687~R689, R701~R706, R751~R756, R771~R779, R781~R793, R802~R804, R901~R904, R907, R908, R921, R951~R954, R957, R958, R971	
			PJ03-SEMICONDUCTORS	
DG01		4822 130 33305	Diode 1SS176, etc.	HD200020@
DJ01 DJ51		4822 130 33305 4822 130 33305	Diode 1SS176, etc. Diode 1SS176, etc.	HD20002000 HD20002000
DM01 DM02 DM03		4822 130 80839 4822 130 80318 4822 130 33759	Diode S5688G Zener NTJ6.8C Zener NTJ4.7B	HD20029050 HD30681000 HD30471000
DM04 DM07		4822 130 33305	Diode 1SS176, etc.	HD20002000
DM07 DM51 DM52 DM53 DM54 DM55		4822 130 80839 4822 130 80318 4822 130 33759 4822 130 33305 4822 130 33305	Diode S5688G Zener NTJ6.8C Zener NTJ4.7B Diode 1SS176, etc. Diode 1SS176, etc.	HD20029050 HD30681000 HD30471000 HD20002000 HD20002000
DU01 DU02		4822 130 33305 4822 130 33305	Diode 1SS176, etc. Diode 1SS176, etc.	HD20002000 HD20002000
D701		4822 130 80839	Diode S5688G	HD2002905)
▲ D801 ▲ D802 D803 ▲ D804		4822 130 83067 4822 130 32508 4822 130 33305 4822 130 32508	Diode D3SB Diode DSF10C / RL103E Diode 1SS176, etc. Diode DSF10C / RL103E	HE2002029 HD2000300 HD2000200 HD2000300

POS.NO	VERSION	PART NO. (FOR EUROPE)		DESCRIPTION	PART NO. (FOR U/F)
▲ D805		4822 130 32508	Diode	DSF10C / RL103E	HD20003000
D901 D902 D951 D952		4822 130 33305 4822 130 33305 4822 130 33305 4822 130 33305	Diode Diode Diode Diode	1SS176, etc. 1SS176, etc. 1SS176, etc. 1SS176, etc.	HD20002000 HD20002000 HD20002000 HD20002000
QG01 QG02 QG03 QG04 QG07 QG08 QG51 QG53 QG54		4822 209 83631 4822 209 62784 4822 209 62784 4822 130 42594 4822 130 61723 4822 130 61723 4822 209 83631 4822 130 61723 4822 130 61723	IC IC IC Transistor, Digital Transistor, Digital Transistor, Digital IC Transistor, Digital Transistor, Digital Transistor, Digital	NJM4558DD TC9215P TC9215P DTC144ES / UN4213 DTC323TS DTC323TS NJM4558DD DTC323TS DTC323TS	HC10008090 HC10262050 HC10262050 BA20002000 BA20028210 BA20028210 HC10008090 BA20028210 BA20028210
QJ01 QJ02 QJ03 QJ04 QJ05 QJ06 QJ07 QJ51 QJ52 QJ53 QJ54		4822 209 61667 4822 209 73064 4822 130 42682 4822 130 42594 4822 130 42594 4822 130 42594 4822 130 42594 4822 209 61667 4822 209 73064 4822 130 60588 4822 130 60588	IC IC Transistor, Digital Transistor, Digital Transistor, Digital Transistor, Digital Transistor, Digital IC IC Transistor, Digital Transistor, Digital Transistor, Digital Transistor, Digital	μPC1330HA NJM2068DD DTA144ES / UN4113 DTA144ES / UN4113 DTC144ES / UN4213 DTC144ES / UN4213 DTC144ES / UN4213 DTC144ES / UN4213 μPC1330HA NJM2068DD DTC114ES / UN4211 DTC114ES / UN4211	HC10206060 HC10053090 BA10002000 BA10002000 BA20002000 BA20002000 BA20002000 HC1020660 HC10053090 BA20001000
QK01 QK02 QK03 QK04 QK05 QK51 QK52		4822 130 61723 4822 130 61723 4822 209 61973 4822 130 42594 4822 130 42594 4822 130 61723 4822 130 61723	Transistor, Digital Transistor, Digital IC Transistor, Digital Transistor, Digital Transistor, Digital Transistor, Digital	DTC323TS DTC323TS BU4066B DTC144ES / UN4213 DTC144ES / UN4213 DTC323TS DTC323TS	BA20028210 BA20028210 HC406621B0 BA20002000 BA20002000 BA20028210 BA20028210
QL01 QL04 QL05 QL06 QL07 QL51 QL54 QL55 QL56 QL57		4822 130 61886 4822 130 61892 4822 130 42594 4822 130 42682 4822 130 42298 4822 130 61886 4822 130 61892 4822 130 42594 4822 130 42682 4822 130 42682	Transistor Transistor, Digital Transistor, Digital Transistor Transistor Transistor Transistor Transistor, Digital Transistor, Digital Transistor, Digital Transistor	2SD19292 (Q, R) 2SD2144S (U, V) DTC144ES / UN4213 DTA144ES / UN4113 2SC536SP, etc. 2SD1292 (Q, R) 2SD2144S (U, V) DTC144ES / UN4213 DTA144ES / UN4113 2SC536SP, etc.	HT412922A0 HT421442A0 BA20002000 BA10002000 HT30001000 HT412922A0 HT421442A0 BA20002000 BA10002000
QM01 QM02 QM05 QM06 QM07 QM08 QM09 QM10 QM11 QM11		4822 130 61892 4822 130 61892 4822 130 63042 4822 130 42594 4822 130 60588 4822 130 60588 4822 130 42594 4822 209 30193 4822 130 42594 4822 130 63042	Transistor Transistor, Digital Transistor, Digital Transistor, Digital Transistor, Digital Transistor, Digital Transistor, Digital IC Transistor, Digital Transistor, Digital Transistor, Digital	2SD2144S (U, V) 2SD2144S (U, V) DTA125TS DTC144ES / UN4213 DTC114ES / UN4211 DTC114ES / UN4211 DTC144ES / UN4213 LB1641 DTC144ES / UN4213 DTC144ES / UN4213 DTC144ES / UN4213	HT421442A0 HT421442A0 BA10032210 BA20002000 BA20001000 BA20001000 BA20002000 HC10279030 BA20002000 BA10032210
QM13 QM14		4822 130 63042	Transistor, Digital	DTA125TS	BA10032210
QM18 QM51 QM52 QM55 QM55 QM57 QM58 QM59		4822 130 42594 4822 130 61892 4822 130 61892 4822 130 63042 4822 130 60588 4822 130 60588 4822 130 42594	Transistor, Digital Transistor Transistor Transistor, Digital Transistor, Digital Transistor, Digital Transistor, Digital Transistor, Digital	2SD2144S (U, V) 2SD2144S (U, V) DTA125TS DTC114ES / UN4211 DTC114ES / UN4211 DTC144ES / UN4213	HT421442A0 HT421442A0 BA10032210 BA20001000 BA20001000 BA20002000
QM60 QM61 QM62 QM63 QM64 QM65 QM66		4822 209 30193 4822 130 42594 4822 130 63042 4822 130 63042 4822 130 42594 4822 130 42594 4822 130 42594	IC Transistor, Digital Transistor, Digital Transistor, Digital Transistor, Digital Transistor, Digital Transistor, Digital	LB1641 DTC144ES / UN4213 DTA125TS DTA125TS DTC144ES / UN4213 DTC144ES / UN4213 DTC144ES / UN4213	HC10279030 BA20002000 BA10032210 BA10032210 BA20002000 BA20002000 BA20002000
QU01 QU02 ~ QU05		4822 209 33037 4822 209 30307	Microprocessor IC	MB88626B 74HC4094	HU456TF000 HC709449B0

POS.NO	VERSION	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (FOR U/F)
QU06 QU07 QU08 QU09 QU10		4822 130 42682 4822 130 42682 4822 130 42594 4822 130 42594 4822 130 42682	Transistor, Digital DTA144ES / UN4113 Transistor, Digital DTA144ES / UN4113 Transistor, Digital DTC144ES / UN4213 Transistor, Digital DTC144ES / UN4213 Transistor, Digital DTA144ES / UN4113	BA10002000 BA10002000 BA20002000 BA20002000 BA10002000
QU11 { QU34		4822 130 60588	Transistor, Digital DTC114ES / UN4211	BA20001000
QU35 2 QU40		4822 130 63518	Transistor, Digital DTB113ZS-TP	BA10055210
Q601 Q603 Q604 Q651 Q653 Q654		4822 209 32748 4822 130 61723 4822 130 61723 4822 209 32748 4822 130 61723 4822 130 61723	IC HA12155NT Transistor, Digital DTC323TS IC HA12155NT Transistor, Digital DTC323TS Transistor, Digital DTC323TS Transistor, Digital DTC323TS	HC10101010 BA20028210 BA20028210 HC10101010 BA20028210 BA20028210
Q701 Q702 Q703 Q704 Q705 Q706 Q751 Q752 Q753 Q754		4822 130 42298 4822 130 42298 4822 130 61723 4822 130 42682 4822 130 42594 4822 130 42298 4822 130 42298 4822 130 61723 4822 130 61723	Transistor 2SC536SP, etc. Transistor, Digital Transistor, Digital Transistor, Digital Transistor, Digital Transistor Digital Transistor Transistor Transistor Transistor, Digital	HT30001000 HT30001000 BA20028210 BA20028210 BA10002000 BA20002000 HT30001000 HT30001000 BA20028210 BA20028210
▲Q801 Q802 Q803 ▲Q804		4822 209 31631 4822 130 60588 4822 130 42594 4822 209 60826	IC Transistor, Digital Transistor, Digital IC NJM7805FA DTC114ES / UN4211 DTC144ES / UN4213 NJM7812FA	HC38905090 BA20001000 BA20002000 HC38912090
Q901 Q951		4822 209 72874 4822 209 72874	IC μPC1297CA IC μPC1297CA	HC10200060 HC10200060
			PJ03-MISCELLANEOUS	
JG01 JG06		4822 157 63605 4822 157 63605	Terminal, 4P RCA Terminal, 4P RCA	YT02040940 YT02040940
JU02 JU03		4822 267 41009 4822 265 20542	Terminal, 2P RCA Terminal, 2P RCA	YT02020890 YT02020970
LJ01 LJ02		4822 157 53521 4822 157 53521	Choke Coil 22mH Choke Coil 22mH	LC22260710 LC22260710
LK01 LK02 LK51 LK52		4822 157 53521 4822 157 53521 4822 157 53521 4822 157 53521	Choke Coil 22mH Choke Coil 22mH Choke Coil 22mH Choke Coil 22mH	LC22260710 LC22260710 LC22260710 LC22260710
LL01 LL02 LL51 LL52		4822 157 60437 4822 157 63825 4822 157 60437 4822 157 63825	OSC Transformer 105KHz Choke Coil 100 μ H OSC Transformer Choke Coil 105KHz 100 μ H	TC10140340 LC11010130 TC10140340 LC11010130
L601 L602 L651 L652		4822 157 63828 4822 157 63828 4822 157 63828 4822 157 63828	M.P.X. Coil M.P.X. Coil M.P.X. Coil M.P.X. Coil	LS10415020 LS10415020 LS10415020 LS10415020
L901 L902 L951 L952		4822 157 63829 4822 157 63829 4822 157 63829 4822 157 63829	OSC Transformer 105KHz OSC Transformer 105KHz OSC Transformer 105KHz OSC Transformer 105KHz	TC10110030 TC10110030 TC10110030 TC10110030
SG01		4822 277 21559	Slide Switch, A, B	SS02021150
S601		4822 277 21559	Slide Switch, MPX	SS02021150
XU01		4822 242 72066	Ceramic Resonator 8.00MHz	FQ08004010

PM03 R*** DY01 DY02 DY03 DY04 DY05 SY01 SY06		4822 130 81715 4822 130 81715 4822 130 80326 4822 130 81715 4822 130 81715 4822 276 20508	A MECHA SW PC	LT3K44B (GRN) LT3K44B (GRN) LT3K44B (GRN) LT3D8B (RED) LT3K44B (GRN) LT3K44B (GRN)	v :	WA456T2020 HI10095320 HI10095320 HI10095320 HI10095320 HI10095320
B*** DY01 DY02 DY03 DY04 DY05		4822 130 81715 4822 130 80326 4822 130 81715 4822 130 81715	PM03-RESISTORS Carbon film fixed RY01~RY06 PM03-SEMICOND L.E.D. L.E.D. L.E.D. L.E.D. L.E.D. L.E.D. L.E.D. PM03-MISCELLAN	LT3K44B (GRN) LT3K44B (GRN) LT3K44B (GRN) LT3D8B (RED) LT3K44B (GRN) LT3K44B (GRN)		HI10095320 HI10095320 HI10062320 HI10095320
DY01 DY02 DY03 DY04 DY05		4822 130 81715 4822 130 80326 4822 130 81715 4822 130 81715	Carbon film fixed RY01~RY06 PM03-SEMICOND L.E.D. L.E.D. L.E.D. L.E.D. L.E.D. PM03-MISCELLAN	resistor, ±5% 1/6\ UCTORS LT3K44B (GRN) LT3K44B (GRN) LT3D8B (RED) LT3K44B (GRN) LT3K44B (GRN)		HI10095320 HI10062320 HI10095320
DY01 DY02 DY03 DY04 DY05		4822 130 81715 4822 130 80326 4822 130 81715 4822 130 81715	PM03-SEMICOND L.E.D. L.E.D. L.E.D. L.E.D. L.E.D. PM03-MISCELLAN	LT3K44B (GRN) LT3K44B (GRN) LT3D8B (RED) LT3K44B (GRN) LT3K44B (GRN)		HI10095320 HI10062320 HI10095320
DY02 DY03 DY04 DY05		4822 130 81715 4822 130 80326 4822 130 81715 4822 130 81715	L.E.D. L.E.D. L.E.D. L.E.D. L.E.D. PM03-MISCELLAN	LT3K44B (GRN) LT3K44B (GRN) LT3D8B (RED) LT3K44B (GRN) LT3K44B (GRN)		HI10095320 HI10062320 HI10095320
DY02 DY03 DY04 DY05		4822 130 81715 4822 130 80326 4822 130 81715 4822 130 81715	L.E.D. L.E.D. L.E.D. L.E.D. PM03-MISCELLAN	LT3K44B (GRN) LT3D8B (RED) LT3K44B (GRN) LT3K44B (GRN)		HI10095320 HI10062320 HI10095320
₹		4822 276 20508		IEOUS		1
₹		4822 276 20508	Push Switch, Tact			
						SP01011280
			PM13-B MECHA S	W CIRCUIT BOAR	D	
PM13			B MECHA SW PCE	B (EMPTY)		WA456T2030
			PM13-RESISTORS Carbon film fixed		v :	
<u>R***</u>			RY51~RY56			
			PM13-SEMICOND	JCTORS		
DY51 DY52 DY53 DY54 DY55		4822 130 81715 4822 130 81715 4822 130 80326 4822 130 81715 4822 130 81715	L.E.D. L.E.D. L.E.D. L.E.D. L.E.D.	LT3K44B (GRN) LT3K44B (GRN) LT3D8B (RED) LT3K44B (GRN) LT3K44B (GRN)		HI10095320 HI10095320 HI10062320 HI10095320 HI10095320
			PM13-MISCELLAN	EOUS		
SY51 } SY56		4822 276 20508	Push Switch, Tact			SP01011280
			PS03-POWER SW	CIRCUIT BOARD		
PS03			POWER SW PCB (WA456T1030
∆ C851		4822 122 33276		01μF ±20%		DK17103840
A S851		4822 276 13242	Push Switch, Power	•		SP01011830
	ĺ		PT03-POWER TRA	NO CIDOLUT DOA		
PT03			POWER TRANS PO		יטו	WA456T1020
. ,55			TOWER TRANSPO	D (LIVIE (1)		WA45611020
			PV03-HP AMP CIR			
PV03			HP AMP PCB (EMP	,		WA456T2010
6794		4000 404 04000	PV03-CAPACITOR			
C781 C782 C783		4822 124 21899 4822 124 21899	Elect 4.7μ Elect 4.7μ		25V 25V	EJ47502510 EJ47502510
C783		4822 126 10935	Elect 100µ	•	6.3V	EJ10700610
C788 C789		4822 124 23056 4822 124 21899	Elect 47µ Elect 4.7µ		16V 25V	EJ47601610 EJ47502510
			PV03-RESISTOR			
R779		4822 101 30839	50KΩ(A)x2, Vari	able		RM05032010

POS.NO	VERSION	PART NO. (FOR EUROPE)		DESCRIPTION	PART NO. (FOR U/F)
			PV03-RESISTORS Carbon film fixed	S, COMMON resistor, ±5% 1/6W :	
R***			R771~R778, R781	~R793	
			PV03-SEMICOND		
Q772 Q781		4822 130 42298 4822 209 61187	Transistor IC	2SC536SP, etc. BA15218	HT30001000 HC10089210
			PV03-MISCELLAN	NEOUS	
J781		4822 267 31126	Jack, Headphone		YJ01003020
S781		4822 273 10281	Rotary Switch		SR02030200
			PY03-DISPLAY C	RCUIT BOARD	·
PY03			DISPLAY PCB (E	MPTY)	WA456T1000
			PY03-RESISTORS Carbon film fixed	s, COMMON resistor, ±5% 1/6W :	
<u>R***</u>			RY81~RY91		
			PY03-SEMICOND	UCTORS	
DY71 } DY78		4822 130 91307	Display Unit	GL9D030, 7Seg. (RED)	HQ10103320
DY79 } DY82		4822 130 80326	L.E.D.	LT3D8B (RED)	HI10062320
DY83 } DY87		4822 130 81715	L.E.D.	LT3K44B (GRN)	HI10095320
DY88 } DY91		4822 130 83564	L.E.D.	GL107M12, 7Seg. (RED)	HI10052320
DY92 DY93		4822 130 33305 4822 130 33305	Diode Diode	1SS176, etc. 1SS176, etc.	HD20002000 HD20002000
			PY03-MISCELLAN	IEOUS	
SY07 SY08 SY57 SY58 SY81		4822 276 20508 4822 276 20508 4822 276 20508 4822 276 20508	Push Switch, Tact Push Switch, Tact Push Switch, Tact Push Switch, Tact		SP01011280 SP01011280 SP01011280 SP01011280
SY85	Ì	4822 276 20508	Push Switch, Tact		SP01011280
SY86 SY87 SY88		4822 277 21728 4822 277 21728 4822 277 21728	Slide Switch, REV. Slide Switch, Dolby Slide Switch, Dolby	/ A	SS01030110 SS01030110 SS01030110

NOTE ON SAFETY: Symbol Δ Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol Δ . Any other component substitution (other than original type),may increase risk of fire or electrical shock hazard.